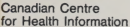
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Life Tables, Canada and Provinces, 1985-1987.



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Supplement No. 13 1990 Volume 2 No. 4

Life Tables, Canada and Provinces 1985-1987

Rapports sur la santé

Supplément n° 13 1990 volume 2 n° 4

Tables de mortalité Canada et provinces 1985-1987





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Supplément nº 13

Volume 2, numéro 4 1990

LIFE TABLES, CANADA AND PROVINCES 1985-1987

TABLES DE MORTALITÉ, CANADA ET PROVINCES 1985-1987

(formerly included in Catalogue 84-532)

(anciennement inclus au catalogue 84-532)

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These tables and explanatory text were prepared under the direction of:

- David F. Bray, Director, Canadian Centre for Health Information
- Anna Brancker, Acting Chief, Health Status Section,
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Ces tableaux et texte explicatif ont été rédigés sous la direction de:

- David F. Bray, directeur,
 Centre canadien d'information sur la santé
- Anna Brancker, chef intérimaire,
 Section de l'état de santé
- . Owen Adams, analyste principale

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Methodological Note

A life table represents a universally accepted demographic or actuarial model which portrays in a clear and concise manner a synthesis of mortality experience of a population and permits one to derive comparative measures of expected longevity. In the construction of these tables, it is customary to assume that a hypothetical cohort of 100,000 individuals born at the same moment in time is subject to age-sex-specific mortality rates actually experienced by a population in a specified period of time.

The present report contains the tables generated on the basis of age-sex-specific mortality rates for Canada and the provinces prevailing in the period 1985-1987. For all the provinces except Prince Edward Island, the detailed tables by single years of age, for males and females as well as the tables for the sub-divisions of the first year of life, have been produced. With respect to Prince Edward Island, however, because of the smallness of the required frequencies involved, only abridged tables with five-year groupings have been produced.

Input Data

For the construction of these tables, the following data, separately for males and females and for Canada and provinces, were required as input:

Number of deaths by single years of age up to the age of four and five-year groupings for ages five and over for the calendar years 1985, 1986 and 1987.

The number of infant deaths by the sub-divisions of the first year of life for the years 1985, 1986 and 1987.

The number of deaths of children aged one to four, by year of birth, for the years 1985, 1986 and 1987.

Census population by single years of age as of June 1, 1986.

Note Méthodologique

La table de mortalité représente un modèle démographique ou actuariel universellement accepté
qui constitue une synthèse claire et concise de
la mortalité d'une population et permet de calculer des mesures comparatives de la longévité
prévue. Lorsque l'on construit ces tables, on
pose habituellement pour hypothèse qu'une cohorte
fictive de 100,000 personnes nées au même moment
affiche les mêmes taux de mortalité par âge et
par sexe que la population pour une période
déterminée.

La présente publication contient les tables dressées en fonction des taux de mortalité par âge et par sexe enregistrés pour le Canada et les provinces pendant la période 1985-1987. Pour toutes les provinces sauf l'Île-du-Prince-Édouard, nous avons produit des tables détaillées par année d'âge, pour les hommes et les femmes, ainsi que des tables par subdivisions de la première année de vie. Toutefois, en raison des faibles fréquences en cause, nous n'avons dressé que des tables abrégées comportant des groupes d'âges quinquennaux pour l'Île-du-Prince-Édouard.

Données

Pour construire ces tables, nous avions besoin des données suivantes, pour les hommes et les femmes séparément, et pour le Canada et les provinces:

Le nombre de décès par année d'âge chez les enfants de un à quatre ans et par groupe quinquennal chez ceux de cinq ans et plus, pour les années civiles 1985. 1986 et 1987.

Le nombre de décès chez les enfants de moins d'un an, par subdivision de la première année de vie, pour les années 1985, 1986 et 1987.

Le nombre de décès chez les enfants de un à quatre ans, selon l'année de naissance, pour les années 1985, 1986 et 1987.

La population de recensement par année d'âge, au 1^{er} juin 1986. The estimated population by single years up to the age of four, for the years 1985, 1986 and 1987.

The number of births for the years 1984-1987.

Methodology

The methodology followed in constructing the 1985-1987 tables is the same as the one that was employed previously in producing the set of tables for the years 1980-1982 (see Nagnur, 1984(1)). A minor modification which was introduced in the previous set of tables, is the truncation of the upper bound of the detailed tables by fixing the last pivotal value to be incorporated at the age of 102. The same has been continued for this set.

Infant Tables

This is the fourth time that the sets of life tables for the sub-divisions of the first year of life have been produced for Canada and the provinces. As was the case with respect to 1980-1982 tables, the method described in detail by Monroe G. Sirken(1) was employed in constructing these tables. The intrinsic basis underlying the production of these tables is the assumption that a closed cohort of 100,000 live births is subject to the mortality rates of sub-divisions of a year of age, but for the first year of life only. Though these tables have been produced for Canada as well as the provinces, only Canadian tables have been included in this report; provincial tables could be obtained upon request.

Detailed Tables

The procedure employed in the construction of the detailed tables is basically the one given in the United States Life Tables and Actuarial Tables (1939-1941) by Thomas N.E. Greville(1). This was the same methodology that was employed for the

La population estimative par année d'âge jusqu'à l'âge de quatre ans, pour les années 1985, 1986 et 1987.

Le nombre de naissances pour les années 1984-1987.

Méthodologie

Pour construire les tables de 1985-1987, nous avons employé la même méthode que celle que nous avions utilisée auparavant pour produire la série des tables de 1980-1982 (voir Nagnur, 1984(1)). Tout comme pour l'ensemble précédent de tables, nous l'avons cependant modifiée légèrement de façon à réduire la limite supérieure des tables détaillées en fixant à 102 ans la dernière valeur "pivot". Nous avons procédé de la même façon pour cet ensemble.

Tables sur les enfants de moins d'un an

C'est la quatrième fois que nous publions les séries de tables de mortalité pour les subdivisions de la première année de vie pour le Canada et les provinces. Comme dans le cas des tables de 1980-1982, nous avons utilisé la méthode décrite en détail par Monroe G. Sirken(1). L'élaboration de ces tables repose sur l'hypothèse selon laquelle une cohorte fermée de 100,000 naissances vivantes affiche les taux de mortalité des subdivisions d'une année d'âge, mais pour la première année de vie seulement. Bien que ces tables aient été produites à la fois pour le Canada et les provinces, nous ne présentons ici que celles du Canada, on peut obtenir les tables provinciales sur demande.

Tables détaillées

La méthode employée pour l'établissement des tables détaillées est fondamentalement la même que celle qui figure dans le document United States Life Tables and Actuarial Tables (1939-1941), de Thomas N.E. Greville(1). Il s'agit de la même méthode que celle que nous avons utilisée

⁽¹⁾ See references at end of text.

⁽¹⁾ Voir références à la fin du texte.

earlier sets of tables beginning with the years 1970-1972.

The principle values, $_{\rm n}{\rm q}_{\rm x}$ s (the probability of dying within the span, from the beginning of age "x" to the beginning of age "x + n"), for the ages one to four were derived on the basis of the corresponding: (a) population as of June 1, 1985, 1986 and 1987; (b) the deaths for the calendar years 1985, 1986 and 1987; and (c) the births for the four calendar years 1984-1987 tabulated by year of birth.

The tables for age five and over were constructed by first obtaining the values of $_{n}q_{x}$ s calculated for the "pivotal" ages, such as 7, 12, 17 ... 92, at the middle of the traditional quinquennial age groups. The formula used to derive pivotal $_{n}q_{x}$ s was:

$$n^{q_X} = \frac{n^{D_X}}{n^{P_X} + 1/2 n^{D_X}} = \frac{2 \cdot n^{D_X}}{2 \cdot n^{P_X} + n^{D_X}}$$

where

 $_{\rm n}{\rm D}_{\rm X}$ = average deaths for the three years 1985, 1986 and 1987, for the corresponding age groups

 $_{\rm n}{\rm P}_{\rm X}$ = average population (as of June 1, 1986) for the corresponding period and age group.

On the basis of these "pivotal" ${}_{n}q_{\chi}$ values, other ${}_{n}q_{\chi}$ s were derived by the application of osculatory interpolation formulae for all integral values beginning five years of age and over.

Abridged Tables

Because of the smaller population and consequently of smaller frequencies, the detailed life tables for the province of Prince Edward Island could not meaningfully be constructed. Hence, following the procedure adopted with respect to 1970-1972 life

pour dresser les séries précédentes de tables pour les années 1970 à 1972 et les années suivantes.

Les valeurs principales $_{n}q_{x}$ s (probabilité de décès au cours de l'intervalle, à partir du début de l'âge "x" jusqu'au début de l'âge "x + n") pour les enfants de un à quatre ans ont été calculées en fonction: a) de la population correspondante au 1^{er} juin 1985, 1986 et 1987; b) des décès correspondants pour les années civiles 1985, 1986 et 1987; et c) des naissances correspondantes pour les quatre années civiles 1984-1987, totalisées par année de naissance.

Nous avons construit les tables portant sur les enfants de cinq ans et plus en obtenant d'abord les valeurs de $_{\rm n}{\rm q}_{\rm x}$ s, calculées pour les âges "pivots", comme 7 ans, 12 ans, 17 ans ... 92 ans, au milieu des groupes d'âges quinquennaux traditionnels. Voici la formule utilisée pour calculer la valeur pivot $_{\rm n}{\rm q}_{\rm x}$ s:

$$n^{q}x = \frac{n^{D}x}{n^{P}x + 1/2 n^{D}x} = \frac{2 \cdot n^{D}x}{2 \cdot n^{P}x + n^{D}x}$$

οù

 $_{
m nD}_{
m X}$ = nombre moyen de décès pour les trois années 1985, 1986 et 1987 dans les groupes d'âges correspondants

nP_X = population moyenne (au 1^{er} juin 1986) pour la période et le groupe d'âges correspondant.

D'autres valeurs de ${}_nq_\chi$ s ont été calculées en fonction de ces valeurs "pivots" ${}_nq_\chi$ en appliquant des formules d'interpolation par osculation pour toutes les valeurs intégrales commençant à cinq ans et plus.

Tables abrégées

Nous n'avons pu construire d'une manière significative les tables de mortalité détaillées pour l'Île-du-Prince-Édouard, car la population n'est pas assez nombreuse et les fréquences sont trop faibles. Nous avons donc élaboré des tables de mortalité abrégées distinctes pour les hommes

⁽¹⁾ See references at end of text.

⁽¹⁾ Voir références à la fin du texte.

tables, the abridged life tables separately for males and females, were constructed. The methodology has been explained in a technical paper by J. Silins and W. Zayachkowski.(1) The procedure and computer routine employed in deriving the values for 1985-1987 tables were exactly the same as was employed previously.

Population Undercoverage in the 1986 Census

The results of research conducted following the 1986 Census have indicated that the estimated rate of population undercoverage in the 1986 Census was somewhat higher than the estimated rate for the 1981 Census (see Statistics Canada, 1988(1)). In order to assess the effect that census undercoverage may have had on the life table values. two additional sets of life tables were prepared for 1985-87. In the first of these sets, the 1986 population counts have been weighted by the age-sex-specific estimated undercoverage rates that have been prepared for the Atlantic Region, Quebec, Ontario, Prairie Region and British Columbia. In the second set, the tables were prepared using postcensal population estimates for 1986 that are based on the 1981 Census. In both cases, the resulting impact on the life tables is minimal. Copies of these latter two sets of tables may be obtained on request from Health Division.

Explanation of Various Columns of Life Tables

Column I, age interval (x to x + n). The age interval shown is the interval between the two exact ages indicated or implied. For example, in case of the detailed life tables, the age "30" connotes the interval of one year between the 30th birthday and the 31st birthday; with respect to the abridged life table, the age group "40-45" connotes the interval between the 40th birthday and 45th birthday; with respect to the infant tables, the interval "4-5" days means the interval between the beginning of the 4th day to the beginning of the 5th day.

et les femmes en employant la méthode adoptée pour dresser les tables de 1970-1972. Cette méthode est expliquée dans un document technique rédigé par J. Silins et W. Zayachkowski(1). La procédure et le programme informatique utilisés pour calculer ces valeurs dans les tables de 1985-1987 sont exactement les mêmes que ceux qui ont été utilisés auparavant.

Sous-dénombrement de la population dans le recensement de 1986

Les résultats de la recherche menée après le recensement de 1986 indiquent que le taux estimé de sous-dénombrement de la population au recensement de 1986 est un peu plus élevé que le taux estimé pour le recensement de 1981 (voir Statistique Canada, 1988(1)). Afin d'évaluer l'effet que le sous-dénombrement du recensement peut avoir eu sur les valeurs des tables de mortalité, deux séries supplémentaires de tables de mortalité ont été calculées pour 1985-1987. Dans la première de ces séries, les chiffres de population de 1986 ont été pondérés par les taux estimés de sous-dénombrement selon l'âge et le sexe qui avaient été calculés pour la région de l'Atlantique, le Québec, l'Ontario, les Prairies et la Colombie-Britannique. Dans la seconde série, les tables ont été calculées à l'aide des estimations postcensitaires de la population de 1986. qui se fondent sur le recensement de 1981. Dans les deux cas, l'impact sur les tables de mortalité est minime. On peut obtenir des exemplaire de ces deux séries de tables en s'adressant à la Division de la santé.

Explication des diverses colonnes des tables de mortalité

Colonne I, intervalle d'âge (x à x + n). L'intervalle d'âge représente l'intervalle entre deux âges exacts indiqués ou supposés. Par exemple, dans le cas des tables de mortalité détaillées, "30 ans" représente l'intervalle d'un an entre le 30° anniversaire et le 31° anniversaire; dans le cas de la table abrégée, le groupe d'âges "40-45 ans" représente l'intervalle entre le 40° anniversaire et le 45° anniversaire; en ce qui concerne les tables portant sur les enfants de moins d'un an, l'intervalle "4-5 jours" désigne l'intervalle entre le début du 4° jour et le début du 5° jour.

⁽¹⁾ See references at end of text.

⁽¹⁾ Voir références à la fin du texte.

Column L, number surviving (l_x) . This column represents the number of persons of the initial cohort of 100,000 births surviving to the exact age marking the beginning of each age interval. The progressive values of l_x could be derived by the successive application of $_np_x$ (= 1 - $_nq_x$) values to the remainder of the original cohort of 100,000 live births still alive at the beginning of each interval.

Column D, number dying $(_n d_x)$. This column shows the number dying in each successive age interval out of the initial cohort of 100,000 live births. This could be obtained by multiplying the corresponding l_x by the corresponding l_x . Thus $l_x = l_x \cdot l_x$.

Column P, proportion surviving $({}_{n}p_{x})$. This column represents the proportion of the survivors of the initial cohort, who are alive at the beginning of the age-interval, will survive to the beginning of the next age interval. This is the complement of ${}_{n}q_{x}$ the proportion dying. i.e., ${}_{n}p_{x}=1-{}_{n}q_{x}$ (or ${}_{n}p_{x}+{}_{n}q_{x}=1$).

Column Q, proportion dying $({}_{n}q_{x})$. This column represents the proportion of the initial cohort of 100,000 who are alive at the beginning of the corresponding age interval who will die before reaching the end of the age-interval. This is the most important column of the life table and is the basis for the entire table structure. This is also the initial column in the generation of a life table from which other columns are derived on the basis of interdependent relationships.

Column LL, stationary population $({}_{n}L_{x})$. If one assumes that the cohort of 100,000 persons is being born every year, and this continues for a long time, and that the proportion dying in each age-interval throughout their life span is fixed as determined by the values of ${}_{n}q_{x}$ s and it is further assumed that the deaths are evenly distributed over the range of age-interval, then the survivors of these successive cohorts constitute what could be viewed as a "stationary population". The situation of being stationary arises because the number living in any given age group for any year

Colonne L, numbre de survivants (l_x) . Cette colonne représente le numbre de membres d'une cohorte de 100,000 naissances vivantes qui survivront jusqu'à l'âge exact marquant le début de chaque intervalle d'âge. Les valeurs progressives de l_x pourraient être calculées en appliquant successivement les valeurs de $_n p_x$ (= 1 - $_n q_x$) au reste des membres de la cohorte de 100,000 naissances vivantes qui sont toujours vivants au début de chaque intervalle.

Colonne D, numbre de décès $(_{\rm r}d_{\rm x})$. Cette colonne indique le numbre de décès survenant dans chaque intervalle d'âge successif à partir des 100,000 naissances vivantes du début. On pourrait obtenir cette valeur en multipliant la valeur correspondante de $_{\rm r}d_{\rm x}$. Ainsi, $_{\rm r}d_{\rm x} = 1_{\rm x} \cdot _{\rm r}d_{\rm x}$.

Colonne P, probabilité de survie $({}_{n}p_{x})$. Cette colonne représente la proportion de membres de la cohorte qui sont vivants au début de l'intervalle d'âge et qui survivront jusqu'au début du prochain intervalle d'âge. Cette valeur vient compléter la valeur ${}_{n}q_{x}$ (probabilité de décès). Ainsi, ${}_{n}p_{x}$ = 1 - ${}_{n}q_{x}$ (ou ${}_{n}p_{x}$ + ${}_{n}q_{x}$ = 1).

Colonne Q, probabilité de décès $({}_nq_x)$. Cette colonne représente la proportion de membres de la cohorte qui sont vivants au début de l'intervalle d'âge correspondant et qui mourront avant la fin de cet intervalle. C'est la colonne la plus importante de toute la table de mortalité et celle qui en constitue la base. C'est également la première colonne dressée lors de l'élaboration d'une table de mortalité et celle à partir de laquelle d'autres colonnes sont calculées en fonction de relations interdépendantes.

Colorme LL, population stationnaire $({}_{n}L_{x})$. Si l'on suppose qu'une cohorte de 100,000 personnes vient au monde chaque année et que cela se poursuit pendant longtemps, et que la proportion de membres qui meurent à chaque intervalle d'âge de la durée de vie de la cohorte est déterminée par les valeurs de ${}_{n}q_{x}$ s, et si l'on suppose de plus que les décès sont répartis également dans l'intervalle d'âge, alors les survivants de ces cohortes successives constituent ce que l'on pourrait appeler la "population stationnaire". On emploie le terme "stationnaire" parce que le nombre de personnes vivantes dans un groupe d'âges donné pour une année donnée ne changera

will not change and the number entering any age group will exactly equal the number leaving the group due to death or aging. The number of deaths each year equals the number of births which equals 100,000. In otherwords, the assumptions involved render the column of $_{\rm n}{\rm L}_{\rm X}$ unchanging and thus stationary.

The derivation of the values of $_{n}L_{x}$ does vary at young ages due to the unevenness of the distribution of deaths over the range of the intervals – due to the higher risk of death in the earlier part of the interval and progressively reduced risk at the later part. Hence for ages one to four years, the following formulae were used:

$$L_1 = L_1 - (1 - f_X)$$

 $L_1 = L_1 - (1 - f_X) d_1 - \frac{1}{24} (d_1 - d_1 - d_1 + 1);$ for - pour $x = 2, 3, 4$

where, f_{χ} the separation factor for age "x", represents the proportion of young children dying in a given age interval who have lived in excess of half the interval.

For ages five and over, it was considered sufficiently accurate to calculate ${}_{\Pi}L_{X}$ using the approximate formulae:

$$n^{L}x = \frac{n}{2}(^{1}x + ^{1}x + ^{n})$$

Column T, cumulative stationary population $(T_{\rm X})$. This column shows the cumulative total from below of the stationary population for all age groups up to and including the age interval indicated. Thus the $T_{\rm X}$ value at age "O" indicates the population at all ages "O" and above in the stationary population or the total stationary population:

$$T_x = n^L t$$

 $t = x$ to the end of table.

pas et le nombre de personnes entrant dans un groupe d'âges donné sera exactement égal au nombre de personnes qui quittent le groupe, soit parce qu'elles décèdent, soit parce qu'elles vieillissent. Le nombre de décès chaque année est égal au nombre de naissances, soit à 100,000. En d'autres termes, les hypothèses en cause font que la colonne de $_{\rm n}{\rm L}_{\rm X}$ demeure inchangée, donc stationnaire.

Le calcul des valeurs de $_{n}L_{x}$ varie dans les plus bas âges en raison de l'inégalité de la répartition des décès dans les intervalles - vu les risques de décès plus élevés dans la première partie de l'intervalle et les risques progressivement moindres dans la seconde partie. Ainsi, pour les enfants de un à quatre ans, les formules suivantes ont été utilisées:

où, f_x facteur de séparation pour l'âge "x", représente la proportion de jeunes enfants qui meurent au cours d'un intervalle d'âge donnée et qui ont vécu pendant plus de la moitié de cet intervalle.

Pour les enfants de cinq ans et plus, nous avons jugé qu'il était suffisamment exact de calculer $_{n}\mathsf{L}_{x}$ au moyen de la formule approximative:

$$n^{L}x = \frac{n}{2}(^{1}x + ^{1}x + ^{n})$$

Colonne T, population stationnaire cumulée (T_x). Cette colonne indique le total cumulé dans l'ordre ascendant de la population stationnaire pour tous les groupes d'âges allant jusqu'à l'intervalle d'âge indiqué, inclusivement. Ainsi, la valeur de T_x à l'âge "O" représente la population de tous les âges "O" et au-delà dans la population stationnaire ou la population stationnaire totale:

$$T_x = n^L t$$

 $t = x$ jusqu'à la fin de la table.

Column E, average remaining years of life (e_X^0) . The expectation of life or the average remaining years of life at any given age is the mean number of years remaining to be lived by those surviving to that age on the basis of a given set of mortality rates. The values are obtained simply by dividing the I_X value by the corresponding I_X value i.e.,

$$e_X^0 = \frac{T_X}{1_X}$$

Limitations and Adjustments

An important variation in the procedure for the 1985-1987 cycle was the derivation of the pivotal values for the very old ages. The actual data were used up to age 95 - with the pivotal value at age 92. For the last pivotal values, instead of deriving the pivotal $_{n}q_{x}$ s by the conventional procedure, a third degree curve was fitted to the previous four pivotal values to obtain the successive $_{n}q_{x}$ s. The pivotal values thus derived progressively were terminated at the age of 102. Hence, the life table functions at ages beyond 95 should be interpreted with caution.

In this publication, for Canada as a whole, the life table functions are shown up to the age of 102. For the provinces, on the other hand, the tables were truncated at age 85 with an open ended category for the ages 85+.

The derivation of the functions for the open ended interval was as follows:

$$q_{85+} = 1.0$$

$$P_{85+} = 0.0$$

 $d_{85+} = l_{86}$ (column 'L' in the tables)

$$L_{85+} = l_{86} \times E_{86}$$
 (column 'LL' in the tables)

$$T_{85+} = L_{85+}$$

Colonne E, nombre moyen d'années de vie restantes

 $(\mathbf{e_X^0})$. L'espérance de vie ou le nombre moyen d'années de vie restantes à tout âge donné représente le nombre moyen d'années qu'il reste à vivre à ceux qui vivent jusqu'à cet âge, en fonction d'un ensemble déterminé de taux de mortalité. Les valeurs sont obtenues simplement en divisant la valeur de \mathbf{I}_{χ} par la valeur correspondante de \mathbf{I}_{χ} . Ainsi,

$$e_{x}^{0} = \frac{I_{x}}{I_{x}}$$

Limites et ajustements

Le calcul des valeurs pivots pour les âges très avancés constituait une variation importante de la méthode pour le cycle de 1985-1987. Les données réelles ont été utilisées jusqu'à l'âge de 95 ans - la valeur pivot étant 92 ans. Pour les dernières valeurs pivots, au lieu de calculer la valeur pivot $_{\rm n}{\rm q}_{\rm x}$ s au moyen de la méthode conventionnelle, on a adapté une courbe de troisième degré aux quatre valeurs pivots précédentes pour obtenir la valeur successive $_{\rm n}{\rm q}_{\rm x}$ s. Les valeurs pivots ainsi obtenues progressivement se terminaient à 102 ans. Donc, les fonctions des tables de mortalité pour les âges au delà de 95 ans doivent être interprétées avec prudence.

Dans la présente publication, pour l'ensemble du Canada, les fonctions des tables de mortalité figurent jusqu'à l'âge de 102 ans. Pour les provinces, d'autre part, les tables se terminent à 85 ans, une catégorie ouverte existant pour les 85 ans et plus.

Le calcul des fonctions de l'intervalle ouvert était le suivant:

$$q_{85+} = 1.0$$

$$P_{85+} = 0.0$$

 $d_{85+} = 1_{86}$ (colonne "L" dans les tables)

 $L_{85+} = l_{86} \times E_{86}$ (colonne "LL" dans les tables)

$$I_{85+} = L_{85+}$$

All the ${}_{n}p_{x}$ and ${}_{n}q_{x}$ values were terminated at five significant digits as opposed to the seven digits customarily followed in the previous publications.

For ages one to four, the distribution of reported deaths, and consequently the life table functions, for certain provinces were found to be fluctuating and uneven. Hence adjustments and redistributions of deaths among the age-groups one to four was necessary. The redistribution was effected in the following manner: for both the Atlantic and Prairie provinces, the combined distribution of all deaths for all the provinces was employed. The overall effect of these redistributions, however, is expected to be minimal on the various functions of the respective tables.

Toutes les valeurs $_{n}p_{x}$ et $_{n}q_{x}$ se terminaient à cinq chiffres significatifs alors qu'elles se terminaient à sept chiffres dans les publications précédentes.

On a constaté que, pour les âges allant de un à quatre ans, la distribution des décès déclarés et, par conséquent, les fonctions des tables de mortalité pour certaines provinces fluctuaient et étaient inégales. C'est pourquoi il a fallu ajuster et redistribuer les décès parmi les enfants de un à quatre ans. La redistribution s'est faite de la façon suivante: en ce qui concerne et les provinces de l'Atlantique et les provinces des prairies, on a utilisé la distribution combinée de tous les décès pour toutes les provinces. L'effet global de ces redistributions sur les diverses fonctions des tables respectives devrait cependant être minime.

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LIFE TABLE FOR THE FIRST YEAR OF LIFE 1985-1987 TABLE DE MORTALITE DES ENFANTS DE MOINS D'UN AN CANADA

AGE INTERVAL INTERVALLE D'AGE	L	D	P	Q	LL	т	E
0 - 1 DAY - JDUR	99682 99636	318 46 35 23 16 13	0.99682 0.99955 0.99964 0.99977 0.99984 0.99987 0.99980	0.00318 0.00045 0.00036 0.00023 0.00016 0.00013 0.00010	273 273 273 273 273 273 273 273	7304280 7304006 7303733 7303460 7303188 7302915 7302642	73.04 73.27 73.30 73.33 73.34 73.35 73.36
0 - 7 DAYS - JOURS 7 - 14 DAYS - JOURS 14 - 21 DAYS - JOURS 21 - 28 DAYS - JOURS	100000 99539 99491 99467	461 48 24 20	0.99539 0.99952 0.99976 0.99980	0.00461 0.00048 0.00024 0.00020	1911 1908 1908 1907	7304280 7302369 7300461 7298553	73.04 73.36 73.38 73.38
0 - 28 DAYS - JOURS	100000 99447 99379 99313 99264 99229 99207 93189 99176 99165 99159 99149	553 68 66 49 35 22 18 13 11 6	0.99447 0.99931 0.99951 0.99954 0.99978 0.99982 0.99982 0.99989 0.99989 0.99994 0.99990 0.99990	0.00553 0.00069 0.00066 0.00049 0.00036 0.00022 0.00018 0.00013 0.00011 0.00006 0.00010 0.00007	7634 8839 8289 8284 8277 8277 8277 8274 8274 8273 8272	7304280 7296645 7297806 7279517 7271232 7262952 7254673 7246396 7228121 7229846 7221573 7213299	73.04 73.37 73.33 73.30 73.25 73.19 73.06 72.98 72.91 72.83 72.75

LIFE TABLE FOR THE FIRST YEAR OF LIFE 1985-1987 TABLE DE MORTALITE DES ENFANTS DE MOINS D'UN AN FEMALE / SEXE FEMININ

AGE INTERVAL INTERVALLE D'AGE	L	D	P	Q	LL	т	E
0 - 1 DAY - JOUR	100000 99748 99712 99681 99663 99652 99645	252 36 31 18 11 7	0.99748 0.99964 0.99969 0.99983 0.99989 0.99992 0.99992	0.00252 0.00036 0.00031 0.00017 0.00011 0.00008 0.00007	273 273 273 273 273 273 273 273	7972923 7972650 7972377 7972104 7971830 7971557 7971284	79.73 79.93 78.95 79.98 79.99 79.99
0 - 7 DAYS - JDURS 7 - 14 DAYS - JDURS 14 - 21 DAYS - JOURS 21 - 28 DAYS - JDURS	100000 99637 99601 99581	363 36 20 16	0.99637 0.99963 0.99980 0.99984	0.00363 0.00037 0.00020 0.00016	1912 1911 1910 1910	7972923 7971011 7969101 7967191	79.73 80.00 80.01 80.01
0 - 28 DAYS - JOURS	100000 99565 99508 99463 99427 99400 99383 99369 99358 99348 99338 99338	435 57 45 36 27 17 14 11 10 10 8 8	0.99565 0.99963 0.99963 0.99974 0.99986 0.99986 0.99980 0.99980 0.99990 0.99990	0.00435 0.00057 0.00045 0.00037 0.00026 0.00017 0.00014 0.00011 0.00010 0.00010 0.00009 0.00008	7642 8850 8301 8297 8295 8292 8293 8292 8291 8299 8289 8288 8287	7972923 7965281 7956431 7948130 7939833 7931538 7923245 7914953 7906663 7898373 7890084 7881796	79.73 80.00 79.96 79.91 79.86 79.79 79.72 79.65 79.58 79.50 79.43 79.35

AGE	L	D	P	Q	LL	т	E
0	100000	858	0.99142	0.00858	99253	7304280	73.04
	99142	66	0.99933	0.00067	99105	7205027	72.67
	99076	50	0.99950	0.00050	99048	7105922	71.72
	99026	40	0.99959	0.00041	99008	7006874	70.76
	98986	36	0.99964	0.00036	98968	6907866	69.79
5	98950	30	0.99970	0.00030	98935	6808898	68-81
	98920	23	0.99976	0.00024	98909	6709963	67-83
	98897	18	0.99982	0.00018	98888	6611055	66-85
	98879	16	0.99984	0.00016	98871	6512167	65-86
	98863	16	0.99984	0.00016	98855	6413296	64-87
10 11 12 13	98847 98829 98809 98781 98742	18 20 28 39 55	0.99982 0.99979 0.99972 0.99961 0.99944	0.00018 0.00021 0.00028 0.00039 0.00056	98838 98819 98795 98762 98715	6314441 6215602 6116783 6017989 5919227	63.88 62.89 61.91 60.92 59.95
15	98687	73	0.95926	0.00074	98651	5820512	58.98
	98614	90	0.99309	0.00091	98569	5721861	58.02
	98524	103	0.99895	0.00105	98473	5623291	57.08
	98421	114	0.99885	0.00115	98364	5524819	56.13
	98307	121	0.99876	0.00124	98246	5426455	55.20
20	98186	128	0.99870	0.00130	98122	5328208	54.27
	98058	133	0.99865	0.00135	97991	5230087	53.34
	97925	136	0.99862	0.00138	97857	5132095	52.41
	97789	135	0.99861	0.00139	97722	5034238	51.48
	97654	133	0.99864	0.00136	97587	4936517	50.55
25	97521	129	0.99868	0.00132	97457	4838929	49.62
	97392	125	0.99871	0.00129	97330	4741472	48.68
	97267	123	0.99873	0.00127	97205	4644143	47.75
	97144	124	0.99873	0.00127	97082	4546937	46.81
	97020	125	0.99872	0.00128	96958	4449856	45.87
30	96895	126	0.99870	0.00130	96832	4352898	44.92
	96769	129	0.99867	0.00133	96705	4256066	43.98
	96640	131	0.99864	0.00136	96575	4159361	43.04
	96509	134	0.99861	0.00139	96442	4062786	42.10
	96375	136	0.99859	0.00141	96307	3966344	41.16
35	96239	140	0.99855	0.00145	96169	3870038	40.21
	96099	144	0.99850	0.00150	96027	3773868	39.27
	95955	151	0.99842	0.00158	95879	3677841	38.33
	95804	162	0.99831	0.00169	95723	3581962	37.39
	95642	174	0.99818	0.00182	95555	3486239	36.45
40	95468	189	0.99803	0.00197	95374	3390684	35.52
	95279	204	0.99785	0.00215	95177	3295311	34.59
	95075	225	0.99764	0.00236	94962	3200134	33.66
	94850	245	0.99741	0.00259	94727	3105171	32.74
	94605	269	0.99716	0.00284	94470	3010444	31.82
454647484949	94336	294	0.99688	0.00312	94189	2915974	30.91
	94042	325	0.99655	0.00345	93880	2821785	30.01
	93717	359	0.99616	0.00384	93538	2727905	29.11
	93358	400	0.99571	0.00429	93158	2634367	28.22
	92958	444	0.99522	0.00478	92736	2541210	27.34
50	92514	493	0.99468	0.00532	92267	2448474	26.47
	92021	546	0.99406	0.00594	91748	2356207	25.61
	91475	606	0.99338	0.00662	91172	2264459	24.75
	90869	670	0.99262	0.00738	90534	2173287	23.92
	90199	739	0.99181	0.00819	89829	2082753	23.09

AGE	L	D	Р	Q	LL	Т	E
55	89460	813	0.99092	0.00908	89054	1992924	22.28
	88647	890	0.98995	0.01005	88202	1903870	21.48
	87757	975	0.98889	0.01111	87269	1815668	20.69
	86782	1062	0.98777	0.01223	86251	1728399	19.92
	85720	1148	0.98660	0.01340	85146	1642148	19.16
60	84572	1242	0-98532	0.01468	83951	1557002	18.41
	83330	1341	0-98391	0.01609	82660	1473051	17.68
	81989	1451	0-98230	0.01770	81264	1390391	16.96
	80538	1568	0-98053	0.01947	79754	1309127	16.25
	78970	1689	0-97861	0.02139	78126	1229373	15.57
65	77281	1814	0.97653	0.02347	76374	1151247	14.90
	75467	1942	0.97426	0.02574	74496	1074873	14.24
	73525	2076	0.97176	0.02824	72487	1000377	13.61
	71449	2208	0.96911	0.03089	70345	927890	12.99
	69241	2333	0.96630	0.03370	68075	857546	12.38
70	66908	2457	0.96327	0.03673	65679	789471	11.80
	64451	2582	0.95994	0.04006	63160	723791	11.23
	61869	2708	0.95623	0.04377	60515	660632	10.68
	59161	2828	0.95219	0.04781	57747	600117	10.14
	56333	2936	0.94788	0.05212	54865	542370	9.63
75	53397	3033	0.94321	0.05679	51880	487505	9.13
	50364	3116	0.93812	0.06188	48806	435625	8.65
	47248	3187	0.93255	0.06745	45654	386819	8.19
	44061	3236	0.92656	0.07344	42443	341165	7.74
	40825	3258	0.92019	0.07981	39196	298722	7.32
80	37567	3255	0.91335	0.08665	35939	259526	6.91
	34312	3228	0.90593	0.09407	32698	223587	6.52
	31084	3177	0.89781	0.10219	29496	190889	6.14
	27907	3096	0.88906	0.11094	26359	161394	5.78
	24811	2983	0.87977	0.12023	23320	135035	5.44
85 86 87 88	21828 18987 16311 13824 11545	2841 2676 2487 2279 2055	0.86982 0.85910 0.84751 0.83512 0.82199	0.13018 0.14090 0.15249 0.16488 0.17801	20407 17649 15068 12684 10517	111715 91308 73659 58591 45907	5.12 4.81 4.52 4.24 3.98
90 91 92 93	9490 7668 6082 4726 3635	1822 1586 1356 1091 839	0.80803 0.79312 0.77716 0.76915 0.76916	0.19197 0.20688 0.22284 0.23085 0.23084	8579 6875 5404 4181 3216	35389 26811 19936 14532 10351	3.73 3.50 3.28 3.07 2.85
95	2796	661	0.76369	0.23631	2466	7135	2.55
	2135	556	0.73923	0.26077	1857	4670	2.19
	1579	502	0.68226	0.31774	1328	2813	1.78
	1077	460	0.57249	0.42751	847	1485	1.38
	617	359	0.41890	0.58110	437	638	1.04
100 101	258 65 7	193 58 7	0.25198 0.10219 0.00000	0.74802 0.89781 1.00000	162 36 3	201 35 3	0.78 0.60 0.50

FEMALE / SEXE FEMININ

AGE	L	D	Р	Q	LL	Т	E
0 1 2 3	100000 99322 99260 99219 99189	678 62 41 30 25	0.99322 0.99938 0.99959 0.99970 0.99974	0.00678 0.00062 0.00041 0.00030 0.00026	99415 99286 99235 99204 99175	7972923 7873508 7774222 7674987 7575783	79.73 79.27 78.32 77.35 76.38
5 6 7 8	99164 99142 99124 99108 99094	22 18 16 14 13	0.99978 0.99982 0.99984 0.99986 0.99986	0.00022 0.00018 0.00016 0.00014	99153 99133 99116 99101 99087	7476608 7377455 7278323 7179207 7080106	75.40 74.41 73.43 72.44 71.45
10	99081 99066 99051 99034 99013	15 15 17 21 27	0.99986 0.99985 0.99982 0.99979 0.99973	0.00014 0.00015 0.00018 0.00021 0.00027	99073 99059 99043 99023 98999	6981018 6881945 6782886 6683844 6584820	70.46 69.47 68.48 67.49 66.50
15	98986 98954 98917 98876 98834	32 37 41 42 42	0.99968 0.99962 0.99959 0.99958	0.00032 0.00038 0.00041 0.00042 0.00042	98970 98935 98897 98855 98813	6485821 6386851 6287915 6189019 6090164	65.52 64.54 63.57 62.59 61.62
20	98792 98751 98711 98671 98630	41 40 40 41 40	0.99958 0.99959 0.99959 0.99959 0.99959	0.00042 0.00041 0.00041 0.00041	98772 98731 98691 98650 98610	5991350 5892579 5793848 5695157 5596507	60.65 59.67 58.70 57.72 56.74
25	98590 98549 98507 98464 98419	41 42 43 45 47	0.99959 0.99958 0.99956 0.99954 0.99952	0.00041 0.00042 0.00044 0.00046 0.00048	98569 98528 98486 98442 98395	5497897 5399328 5300800 5202314 5103872	55.77 54.79 53.81 52.83 51.86
30	98372 98322 98268 98211 98151	50 54 57 60 64	0.99949 0.99946 0.99942 0.99939 0.99935	0.00051 0.00054 0.00058 0.00061 0.00065	98347 98295 98240 98181 98119	5005477 4907130 4808835 4710596 4612414	50.88 49.91 48.94 47.96 46.99
35 36. 37. 38.	98087 98020 97947 97867 97779	67 73 80 86 98	0.99931 0.99926 0.99919 0.99910 0.99900	0.00069 0.00074 0.00081 0.00090 0.00100	98053 97983 97907 97823 97730	4514295 4416242 4318259 4220352 4122528	46.02 45.05 44.09 43.12 42.16
40	97681 97572 97449 97313 97162	109 123 136 151 167	0.99888 0.99875 0.99860 0.99845 0.99828	0.00112 0.00125 0.00140 0.00155 0.00172	97626 97510 97381 97238 97079	4024798 3927172 3829661 3732280 3635042	41.20 40.25 39.30 38.35 37.41
45	96995 96811 96608 96384 96136	184 203 224 248 272	0.99810 0.99790 0.99768 0.99743 0.99717	0.00190 0.00210 0.00232 0.00257 0.00283	96903 96710 96496 96260 96000	3537963 3441060 3344350 3247854 3151594	36.48 35.54 34.62 33.70 32.78
50	95864 95565 95238 94879 94490	299 327 359 389 423	0.99688 0.99657 0.99624 0.99589 0.99553	0.00312 0.00343 0.00376 0.00411	95715 95401 95059 94684 94278	3055594 2959880 2864478 2769420 2674735	31.87 30.97 30.08 29.19 28.31

FEMALE / SEXE FEMININ

AGE	L	D	Р	Q	LL	Т	E
55	94067	458	0.99513	0.00487	93838	2580457	27.43
	93609	496	0.99470	0.00530	93361	2486619	26.56
	93113	535	0.99421	0.00579	92843	2393258	25.70
	92574	586	0.99368	0.00632	92281	2300414	24.85
	91988	634	0.99311	0.00689	91671	2208133	24.00
60	91354	686	0.99249	0.00751	91011	2116462	23.17
	90668	744	0.99179	0.00821	90296	2025450	22.34
	89924	809	0.99101	0.00899	89519	1935155	21.52
	89115	877	0.99015	0.00985	88676	1845635	20.71
	88238	950	0.98924	0.01076	87763	1756959	19.91
65	87288	1026	0.98824	0.01176	86775	1669196	19.12
	86262	1111	0.98712	0.01288	85706	1582421	18.34
	85151	1206	0.98583	0.01417	84548	1496714	17.58
	83945	1306	0.98444	0.01556	83292	1412167	16.82
	82639	1408	0.98297	0.01703	81935	1328875	16.08
70	81231	1516	0.98133	0.01867	80473	1246940	15.35
	79715	1638	0.97945	0.02055	78896	1166467	14.63
	78077	1777	0.97725	0.02275	77189	1087572	13.93
	76300	1924	0.97478	0.02522	75338	1010383	13.24
	74376	2074	0.97211	0.02789	73339	935045	12.57
75	72302	2232	0.96913	0.03087	71186	861705	11.92
76	70070	2398	0.96577	0.03423	68871	790519	11.28
77	67672	2576	0.96193	0.03807	66384	721649	10.66
78	65096	2751	0.95774	0.04226	63720	655265	10.07
79	62345	2916	0.95324	0.04676	60887	591545	9.49
80 81 82 83	59429 56355 53123 49735 46209	3074 3232 3388 3526 3633	0.94827 0.94265 0.93623 0.92910 0.92139	0.05173 0.05735 0.06377 0.07090 0.07861	57892 54739 51429 47972 44393	530658 472766 418027 366598 318627	8.93 8.39 7.87 7.37 6.90
85. 86. 87. 88.	42576 38869 35119 31363 27648	3707 3750 3756 3715 3615	0.91292 0.90353 0.89304 0.88157 0.86923	0.08708 0.09647 0.10696 0.11843 0.13077	40723 36994 33241 29506 25841	274234 233512 196518 163277 133771	6.44 6.01 5.60 5.21 4.84
30. 91. 92. 93.	24033 20569 17304 14281 11674	3464 3265 3023 2607 2126	0.85585 0.84126 0.82530 0.81747 0.81789	0.14415 0.15874 0.17470 0.18253 0.18211	22301 18936 15792 12977 10611	107930 85630 66694 50901 37924	4.49 4.16 3.85 3.56 3.25
95	9548	1792	0.81229	0.18771	8652	27313	2.86
	7756	1657	0.78639	0.21361	6927	18561	2.41
	6099	1672	0.72591	0.27409	5263	11734	1.92
	4427	1730	0.60921	0.39079	3562	6471	1.46
	2697	1495	0.44581	0.55419	1950	2909	1.08
100	1202	880	0.26817	0.73183	762	959	0.80
	322	287	0.10875	0.89125	179	196	0.61
	35	35	0.00000	1.00000	18	18	0.50

NEWFOUNDLAND / TERRE-NEUVE

AGE	L	D	P	Q	LL	Т	E
0	100000	1090	0.98910	0.01090	99051	7271880	72.72
	98910	77	0.99922	0.00078	98858	7172829	72.52
	98833	60	0.99940	0.00050	98785	7073971	71.58
	98773	43	0.99956	0.00044	98773	6975186	70.62
	98730	43	0.99957	0.00043	98711	6876413	69.65
5	38687	38	0.99962	0.00038	98668	6777703	68.68
6	98649	30	0.99969	0.00031	98634	6679034	67.70
7	98619	24	0.99976	0.00024	98607	6580400	66.73
8	98595	20	0.99980	0.00020	98585	6481793	65.74
9	98575	17	0.99982	0.00018	98567	6383208	64.75
10	98558	18	0.99982	0.00018	98549	6284641	63.77
	98540	18	0.99981	0.00019	98531	6186092	62.78
	98522	22	0.99978	0.00022	98511	6087561	61.79
	98500	29	0.99970	0.00030	98485	5989050	60.80
	98471	40	0.99959	0.00041	98451	5890565	59.82
15 16 17 18	98431 98378 98313 98238 98155	53 65 75 83 91	0.99946 0.99934 0.99924 0.99915 0.99908	0.00054 0.00066 0.00076 0.00085 0.00092	98404 98345 98275 98196 98109	5792114 5693710 5595365 5497090 5398894	58.84 57.88 56.91 55.96 55.00
20	98064	96	0.99902	0.00098	98016	5300784	54.05
	97968	101	0.99897	0.00103	97918	5202768	53.11
	97867	105	0.99893	0.00107	97815	5104850	52.16
	97762	108	0.99890	0.00110	97708	5007036	51.22
	97654	108	0.99889	0.00111	97600	4909328	50.27
25	97546	109	0.99888	0.00112	97491	4811728	49.33
	97437	109	0.99888	0.00112	97382	4714236	48.38
	97328	110	0.99887	0.00113	97273	4616854	47.44
	97218	111	0.99886	0.00114	97163	4519582	46.49
	97107	112	0.99885	0.00115	97051	4422419	45.54
30	96995	113	0.99883	0.00117	96939	4325368	44.59
	96882	114	0.99882	0.00118	96825	4228429	43.65
	96768	116	0.99880	0.00120	96710	4131604	42.70
	96652	118	0.99879	0.00121	96593	4034894	41.75
	96534	117	0.99878	0.00122	96476	3938301	40.80
35	96417	119	0.99877	0.00123	96357	3841826	39.85
	96298	122	0.99874	0.00126	96237	3745468	38.89
	96176	128	0.99867	0.00133	96112	3649231	37.94
	96048	137	0.99857	0.00143	95980	3553119	36.99
	95911	150	0.99844	0.00156	95836	3457139	36.05
40 41 42 43	95761 95597 95418 95221 95009	164 179 197 212 227	0.99829 0.99812 0.99794 0.99777 0.99761	0.00171 0.00188 0.00206 0.00223 0.00239	95679 95508 95320 95115 94895	3361303 3265624 3170116 3074797 2979682	35.10 34.16 33.22 32.29 31.36
45	94782	245	0.99742	0.00258	94659	2884786	30.44
	94537	268	0.99717	0.00283	94403	2790127	29.51
	94269	298	0.99684	0.00316	94120	2695724	28.60
	93971	331	0.99647	0.00353	93806	2601604	27.69
	93640	367	0.99608	0.00392	93456	2507798	26.78
50	93273	410	0.99560	0.00440	93068	2414342	25.88
	92863	467	0.99498	0.00502	92629	2321274	25.00
	92396	542	0.99414	0.00586	92125	2228645	24.12
	91854	642	0.99301	0.00699	91533	2136520	23.26
	91212	763	0.99163	0.00837	90831	2044986	22.42

NEWFOUNDLAND / TERRE-NEUVE

AGE	L	D	P	Q	LL	Т	E
55	90449	893	0.99013	0.00987	90003	1954156	21.60
	89556	1020	0.98861	0.01139	89046	1864153	20.82
	88536	1134	0.98719	0.01281	87969	1775106	20.05
	87402	1228	0.98595	0.01405	86788	1687137	19.30
	86174	1308	0.98482	0.01518	85520	1600349	18.57
60	84866	1385	0.98368	0.01632	84174	1514829	17.85
	83481	1470	0.98239	0.01761	82746	1430655	17.14
	82011	1570	0.98085	0.01915	81226	1347909	16.44
	80441	1685	0.97905	0.02095	79598	1266683	15.75
	78756	1805	0.97708	0.02292	77853	1187084	15.07
65. 66. 67. 68.	76951 75022 72965 70781 68477	1929 2057 2184 2304 2410	0.97493 0.97259 0.97006 0.96746 0.96480	0.02507 0.02741 0.02994 0.03254 0.03520	75986 73994 71873 69629 67272	1109231 1033245 959251 887378 817749	14.41 13.77 13.15 12.54 11.94
70	66067	2519	0.96188	0.03812	64807	750477	11.36
	63548	2636	0.95852	0.04148	62230	685669	10.79
	60912	2770	0.95452	0.04548	59527	623439	10.24
	58142	2919	0.94979	0.05021	56683	563912	9.70
	55223	3067	0.94446	0.05554	53689	507230	9.19
75	52156	3200	0.93866	0.06134	50556	453540	8.70
	48956	3302	0.93255	0.06745	47305	402984	8.23
	45654	3365	0.92628	0.07372	43972	355679	7.79
	42289	3382	0.92004	0.07996	40598	311707	7.37
	38907	3356	0.91372	0.08628	37229	271109	6.97
80	35551	3305	0.90705	0.09295	33898	233880	6.58
	32246	3233	0.83974	0.10026	30630	199982	6.20
	29013	3147	0.89151	0.10849	27439	169352	5.84
	25866	3039	0.88254	0.11746	24346	141912	5.49
	22827	2898	0.87303	0.12697	21378	117566	5.15
85	19929	2737	0.86269	0.13731	18561	96188	4.83
85+	17192	17192	0.00000		77625	77625	4.52

NEWFOUNDLAND / TERRE-NEUVE

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	Т	E
0	100000	671	0.99329	0.00671	99408	7935763	79.36
	99329	64	0.99935	0.00065	99286	7836355	78.89
	99265	39	0.99961	0.00038	99232	7737068	77.94
	99226	30	0.99970	0.00030	99213	7637836	76.97
	99196	22	0.99978	0.00022	99187	7538623	76.00
5	99174 99156 99140 99124 99109	18 16 16 15	0.99982 0.99984 0.99984 0.99985 0.99985	0.00018 0.00016 0.00016 0.00015 0.00015	99165 99148 99132 99116 99102	7439436 7340271 7241123 7141991 7042875	75.01 74.03 73.04 72.05 71.06
10	99094	15	0.99984	0.00016	99086	6943773	70.07
	99079	16	0.99984	0.00016	99071	6844687	69.08
	99063	18	0.99982	0.00018	93054	6745616	68.09
	99045	20	0.99980	0.00020	99035	6646562	67.11
	99025	21	0.99979	0.00021	99015	6547527	66.12
15	99004 98981 98956 98929 98902	23 25 27 27 27 28	0.99977 0.99975 0.99973 0.99972 0.99972	0.00023 0.00025 0.00027 0.00028 0.00028	98992 98968 98943 98916 98888	6448513 6349520 6250552 6151610 6052694	65.13 64.15 63.17 62.18 61.20
20	98874	28	0.99971	0.00029	98860	5953805	60.22
	98846	29	0.99971	0.00029	98832	5854945	59.23
	98817	29	0.99970	0.00030	98803	5756113	58.25
	98788	31	0.99969	0.00031	98773	5657311	57.27
	98757	31	0.99968	0.00032	98741	5558538	56.28
25	98726	34	0.99966	0.00034	98709	5459797	55.30
	98692	34	0.99965	0.00035	98675	5361088	54.32
	98658	37	0.99963	0.00037	98640	5262412	53.34
	98621	38	0.99961	0.00039	98602	5163773	52.36
	98583	42	0.99958	0.00042	98562	5065171	51.38
30 31	98541 98497 98450 98401 98353	44 47 49 48 46	0.99955 0.99952 0.99950 0.99951 0.99954	0.00045 0.00048 0.00050 0.00049 0.00046	98519 98473 98425 98377 98330	4966609 4868090 4769617 4671192 4572816	50.40 49.42 48.45 47.47 46.49
35 36 37 38	98307 98263 98219 98170 98109	44 44 49 61 78	0.99956 0.99955 0.99950 0.99938 0.99921	0.00044 0.00045 0.00050 0.00062 0.00079	98285 98241 98195 98139 98070	4474486 4376201 4277960 4179765 4081626	45.52 44.54 43.56 42.58 41.60
40	98031	98	0.99901	0.00099	97982	3983556	40.64
	97933	117	0.99880	0.00120	97875	3885574	39.68
	97816	136	0.99861	0.00139	97748	3787700	38.72
	97680	152	0.99844	0.00156	97604	3689952	37.78
	97528	166	0.99830	0.00170	97445	3592348	36.83
45	97362	181	0.99814	0.00186	97271	3494904	35.90
	97181	199	0.99795	0.00205	97081	3397632	34.96
	96982	224	0.99770	0.00230	96870	3300551	34.03
	96758	254	0.99737	0.00263	96631	3203681	33.11
	96504	292	0.99698	0.00302	96358	3107050	32.20
50	96212	331	0.99655	0.00345	96047	3010692	31.29
	95881	373	0.99612	0.00388	95695	2914645	30.40
	95508	411	0.99569	0.00431	95303	2818950	29.52
	95097	448	0.99529	0.00471	94873	2723648	28.64
	94649	482	0.99490	0.00510	94408	2628775	27.77

LIFE TABLE 1985-1987 TABLE DE MORTALITE NEWFOUNDLAND / TERRE-NEUVE

FEMALE / SEXE FEMININ

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AGE	L	D	P	Q	LL	Т	E
55	94167	518	0.99450	0.00550	93908	2534367	26.91
	93649	556	0.99406	0.00594	93371	2440459	26.06
	93093	599	0.99356	0.00644	92794	2347088	25.21
	92494	647	0.99301	0.00699	92171	2254294	24.37
	91847	695	0.99243	0.00757	91499	2162124	23.54
60	91152	749	0.99179	0.00821	90777	2070624	22.72
	90403	808	0.99107	0.00893	89999	1979847	21.90
	89595	874	0.99024	0.00976	89158	1889848	21.09
	88721	947	0.98933	0.01067	88248	1800690	20.30
	87774	1021	0.98836	0.01164	87264	1712443	19.51
65	86753	1102	0.98729	0.01271	86202	1625179	18.73
	85651	1152	0.98608	0.01392	85055	1538977	17.97
	84459	1293	0.98470	0.01530	83813	1453922	17.21
	83166	1396	0.98321	0.01679	82468	1370109	16.47
	81770	1500	0.98165	0.01835	81020	1287641	15.75
70	80270	1614	0.97990	0.02010	79463	1206621	15.03
	78656	1743	0.97784	0.02216	77785	1127158	14.33
	76913	1895	0.97535	0.02465	75966	1049374	13.64
	75018	2059	0.97256	0.02744	73989	973408	12.98
	72959	2222	0.96954	0.03046	71848	899419	12.33
75	70737	2397	0.96611	0.03389	69538	827571	11.70
	68340	2592	0.96208	0.03792	67044	758033	11.09
	65748	2808	0.95728	0.04272	64344	690989	10.51
	62940	3057	0.95143	0.04857	61411	626645	9.96
	59883	3314	0.94466	0.05534	58226	565234	9.44
80	56569	3543	0.93737	0.06263	54798	507008	8.96
	53026	3714	0.92996	0.07004	51169	452210	8.53
	49312	3805	0.92283	0.07717	47410	401041	8.13
	45507	3836	0.91572	0.08428	43589	353631	7.77
	41671	3819	0.90835	0.09165	39762	310042	7.44
85	37852	3742	0.90113	0.09887	35981	270280	7.14
	34110	34110	0.00000	1.00000	234302	234302	6.87

LIFE TABLE 1985-1987 TABLE DE MORTALITE NOVA SCOTIA / NOUVELLE-ECOSSE

AGE	L	D	Р	Q	LL	Т	E
0	100000	957	0.99043	0.00957	99176	7225414	72.25
	99043	48	0.99952	0.00048	99022	7126237	71.95
	98995	37	0.99962	0.00038	98971	7027216	70.99
	98958	27	0.99973	0.00027	98958	6928245	70.01
	98931	27	0.99973	0.00027	98917	6829287	69.03
5 6 7 8	98904 98881 98862 98847 98833	23 19 15 14 16	0.99976 0.99981 0.99985 0.99985 0.99984	0.00024 0.00019 0.00015 0.00015 0.00016	98892 98871 98855 98840 98825	6730370 6631477 6532606 6433751 6334911	68.05 67.07 66.08 65.09 64.10
10	98817	20	0.99980	0.00020	98807	6236087	63.11
	98797	25	0.99975	0.00025	98785	6137280	62.12
	98772	32	0.99968	0.00032	98756	6038495	61.14
	98740	44	0.99955	0.00045	98718	5939739	60.16
	98696	60	0.99939	0.00061	98666	5841021	59.18
15	98636	78	0.99921	0.00079	98597	5742355	58.22
	98558	94	0.99904	0.00096	98511	5643758	57.26
	98464	107	0.99891	0.00109	98410	5545246	56.32
	98357	118	0.99881	0.00119	98298	5446836	55.38
	98239	125	0.99873	0.00127	98177	5348538	54.44
20	98114	131	0.99866	0.00134	98049	5250361	53.51
	97983	136	0.99862	0.00138	97915	5152313	52.58
	97847	138	0.99859	0.00141	97778	5054398	51.66
	97709	137	0.99859	0.00141	97640	4956620	50.73
	97572	135	0.99862	0.00138	97504	4858979	49.80
25	97437	130	0.99866	0.00134	97372	4761475	48.87
	97307	125	0.99871	0.00129	97244	4664103	47.93
	97182	122	0.99875	0.00125	97121	4566859	46.99
	97060	117	0.99879	0.00121	97001	4469738	46.05
	96943	113	0.99884	0.00116	96886	4372736	45.11
30	96830	109	0.99888	0.00112	96776	4275850	44.16
31	96721	106	0.99890	0.00110	96668	4179074	43.21
32	96615	108	0.99889	0.00111	96561	4082406	42.25
33	96507	112	0.99884	0.00116	96451	3985845	41.30
34	96395	120	0.99876	0.00124	96335	3889393	40.35
35 36 37 38	96275 96146 96005 95851 95683	129 141 154 168 184	0.99866 0.99853 0.99840 0.99824 0.99807	0.00134 0.00147 0.00160 0.00176 0.00193	96211 96075 95928 95767 95591	3793058 3696848 3600772 3504844 3409077	39.40 38.45 37.51 36.57 35.63
40	95499	202	0.99789	0.00211	95398	3313486	34.70
	95297	222	0.99768	0.00232	95186	3218089	33.77
	95075	242	0.99745	0.00255	94954	3122903	32.85
	94833	262	0.99723	0.00277	94702	3027948	31.93
	94571	282	0.99702	0.00298	94430	2933247	31.02
45	94289	304	0.99678	0.00322	94137	2838817	30.11
	93985	333	0.99646	0.00354	93819	2744680	29.20
	93652	371	0.99603	0.00397	93466	2650861	28.31
	93281	421	0.99549	0.00451	93070	2557395	27.42
	92860	477	0.99486	0.00514	92621	2464325	26.54
50	92383	541	0.99415	0.00585	92113	2371703	25.67
	91842	610	0.99335	0.00665	91537	2279591	24.82
	91232	687	0.99248	0.00752	90889	2188054	23.98
	90545	771	0.99148	0.00852	90160	2097165	23.16
	89774	865	0.99037	0.00963	89342	2007005	22.36

LIFE TABLE 1985-1987 TABLE DE MORTALITE NOVA SCOTIA / NOUVELLE-ECOSSE

AGE	L	D	P	Q	LL	т	E
55	88909	961	0.98919	0.01081	88429	1917664	21.57
	87948	1056	0.98799	0.01201	87420	1829235	20.80
	86892	1144	0.98684	0.01316	86320	1741815	20.05
	85748	1216	0.98581	0.01419	85140	1655495	19.31
	84532	1277	0.98489	0.01511	83893	1570355	18.58
60	83255	1339	0.98392	0.01608	82585	1486462	17.85
	81916	1412	0.98275	0.01725	81210	1403876	17.14
	80504	1511	0.98123	0.01877	79748	1322666	16.43
	78993	1635	0.97931	0.02069	78176	1242918	15.73
	77358	1773	0.97708	0.02292	76472	1164743	15.06
65	75585	1918	0.97462	0.02538	74626	1088271	14.40
	73667	2061	0.97203	0.02797	72637	1013645	13.76
	71606	2194	0.96936	0.03064	70509	941008	13.14
	69412	2303	0.96681	0.03319	68261	870499	12.54
	67109	2394	0.96433	0.03567	65912	802238	11.95
70	64715	2483	0.96163	0.03837	63473	736327	11.38
	62232	2586	0.95846	0.04154	60939	672853	10.81
	59646	2711	0.95454	0.04546	58290	611915	10.26
	56935	2863	0.94972	0.05028	55503	553624	9.72
	54072	3018	0.94418	0.05582	52563	498121	9.21
75	51054	3158	0.93816	0.06184	49475	445558	8.73
	47896	3263	0.93186	0.06814	46265	396083	8.27
	44633	3324	0.92554	0.07446	42971	349818	7.84
	41309	3331	0.91935	0.08065	39644	306847	7.43
	37978	3299	0.91315	0.08685	36329	267203	7.04
80	34679	3236	0.90667	0.09333	33061	230875	6.66
	31443	3155	0.89965	0.10035	29865	197814	6.29
	28288	3060	0.89184	0.10816	26758	167949	5.94
	25228	2942	0.88339	0.11661	23757	141191	5.60
	22286	2797	0.87450	0.12550	20888	117434	5.27
85	19489	2633	0.86489	0.13511	18173	96547	4.95
85+	16856	16856	0.00000	1.00000	78374	78374	4.65

LIFE TABLE 1985-1987 TABLE DE MORTALITE NOVA SCOTIA / NOUVELLE-ECOSSE FEMALE / SEXE FEMININ

AGE	L	ם	Р	Q	LL	Т	E
0	100000	614	0.99386	0.00514	99427	7919576	79.20
	99386	51	0.99949	0.00051	99360	7820149	78.68
	99335	34	0.99966	0.00034	99309	7720788	77.72
	99301	22	0.99977	0.00023	99290	7621479	76.75
	99279	23	0.99978	0.00022	99273	7522189	75.77
5	99256 99238 99223 99213 99203	18 15 10 10	0.99981 0.99986 0.99989 0.99990 0.99989	0.00019 0.00014 0.00011 0.00010 0.00011	99247 99231 99218 99208 99197	7422916 7323669 7224439 7125221 7026013	74.79 73.80 72.81 71.82 70.82
10	99192	13	0.99987	0.00013	99186	6926816	69.83
	99179	14	0.99986	0.00014	99172	6827630	68.84
	99165	18	0.99982	0.00018	99156	6728458	67.85
	99147	21	0.99978	0.00022	99136	6629302	66.86
	99126	26	0.99974	0.00026	99113	6530165	65.88
15	99100	30	0.99969	0.00031	99085	6431052	64.89
	99070	35	0.99965	0.00035	99053	6331967	63.91
	99035	38	0.99961	0.00039	99016	6232915	62.94
	98997	41	0.99959	0.00041	98977	6133899	61.96
	98956	44	0.99956	0.00044	98934	6034922	60.99
20	98912	45	0.99954	0.00046	98890	5935988	60.01
	98867	47	0.99953	0.00047	98843	5837098	59.04
	98820	48	0.99952	0.00048	98796	5738255	58.07
	98772	46	0.99953	0.00047	98749	5639459	57.10
	98726	43	0.99956	0.00044	98705	5540710	56.12
25	98683	41	0.99959	0.00041	98663	5442005	55.15
	98642	38	0.99962	0.00038	98623	5343343	54.17
	98604	37	0.99963	0.00037	98586	5244719	53.19
	98567	37	0.99962	0.00038	98549	5146133	52.21
	98530	37	0.99962	0.00038	98511	5047584	51.23
30	98493	40	0.99960	0.00040	98473	4949073	50-25
	98453	42	0.99957	0.00043	98432	4850600	49-27
	98411	47	0.99953	0.00047	98387	4752168	48-29
	98364	52	0.99947	0.00053	98338	4653781	47-31
	98312	60	0.99940	0.00060	98282	4555443	46-34
35 36	98252 98185 98108 98022 97927	67 77 86 95 106	0.99931 0.99922 0.99912 0.99902 0.99892	0.00069 0.00078 0.00088 0.00098 0.00108	98219 98147 98065 97975 97874	4457161 4358942 4260796 4162730 4064756	45.36 44.40 43.43 42.47 41.51
40	97821	117	0.99881	0.00119	97763	3966882	40.55
	97704	129	0.99868	0.00132	97640	3869119	39.60
	97575	141	0.99855	0.00145	97505	3771479	38.65
	97434	155	0.99841	0.00159	97357	3673975	37.71
	97279	167	0.99828	0.00172	97357	3576618	36.77
45	97112	181	0.99813	0.00187	\$7022	3479422	35.83
	96931	199	0.99795	0.00205	\$6832	3382401	34.89
	96732	220	0.99772	0.00228	\$6622	3285569	33.97
	96512	247	0.99744	0.00256	\$6388	3188947	33.04
	96265	277	0.99712	0.00288	\$6126	3092559	32.13
50	95988	310	0.99677	0.00323	95833	2996433	31.22
	95678	347	0.99637	0.00363	95504	2900600	30.32
	95331	388	0.99593	0.00407	95137	2805096	23.42
	94943	433	0.99544	0.00456	94727	2709959	28.54
	94510	484	0.99488	0.00512	94268	2615232	27.67

LIFE TABLE 1985-1987 TABLE DE MORTALITE NOVA SCOTIA / NOUVELLE-ECOSSE

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	Т	E
55	94026	537	0.99429	0.00571	93758	2520964	26.81
	93489	589	0.99369	0.00631	93195	2427206	25.96
	92900	640	0.99311	0.00689	92580	2334011	25.12
	92260	682	0.99260	0.00740	91919	2241431	24.29
	91578	721	0.99214	0.00786	91218	2149512	23.47
60	90857	758	0.99165	0.00835	90478	2058295	22.65
	90099	806	0.99106	0.00894	89696	1967817	21.84
	89293	866	0.99030	0.00970	88860	1878121	21.03
	88427	941	0.98936	0.01064	87956	1789261	20.23
	87486	1025	0.98829	0.01171	86973	1701304	19.45
65	86461	1116	0.98710	0.01290	85903	1614331	18.67
	85345	1212	0.98579	0.01421	84739	1528428	17.91
	84133	1315	0.98437	0.01563	83475	1443689	17.16
	82818	1414	0.98293	0.01707	82111	1360214	16.42
	81404	1510	0.98145	0.01855	80649	1278103	15.70
70	79894	1613	0.97982	0.02018	79087	1197454	14.99
	78281	1729	0.97791	0.02209	77417	1118367	14.29
	76552	1866	0.97562	0.02438	75619	1040950	13.60
	74686	2022	0.97293	0.02707	73675	965331	12.93
	72664	2186	0.96992	0.03008	71571	891656	12.27
75	70478	2354	0.96660	0.03340	69301	820085	11.64
76	68124	2521	0.96299	0.03701	66864	750784	11.02
77	65603	2685	0.95908	0.04092	64261	683921	10.43
78	62918	2825	0.95509	0.04451	61505	619660	9.85
79	60093	2944	0.95101	0.04899	58621	558155	9.29
80 81 82 83	57149 54093 50919 47615 44191	3056 3174 3304 3424 3517	0.94653 0.94133 0.93511 0.92808 0.92043	0.05347 0.05867 0.06489 0.07152 0.07957	55621 52506 49267 45903 42432	499534 443913 391407 342140 296237	8.74 8.21 7.69 7.19 6.70
85 85+	40674 37089	3585 37089	0.91186	0.08814	38882 214920	253805 214920	6.24 5.79

LIFE TABLE 1985-1987 TABLE DE MORTALITE NEW BRUNSWICK / NOUVEAU-BRUNSWICK

AGE	L	D	Р	Q	LL	Т	E
0	100000	918	0.99082	0.00918	99206	7247118	72.47
	99082	59	0.99941	0.00059	99047	7147912	72.14
	99023	38	0.99961	0.00039	98994	7048865	71.18
	98985	32	0.99968	0.00032	98968	6949871	70.21
	98953	31	0.99968	0.00032	98934	6850903	69.23
5	98922	27	0.99973	0.00027	98908	6751969	68.26
	98895	21	0.99979	0.00021	98884	6653061	67.27
	98874	17	0.99983	0.00017	98865	6554176	66.29
	98857	17	0.99983	0.00017	98849	6455311	65.30
	98840	18	0.99982	0.00018	98831	6356462	64.31
10	98822	21	0.99978	0.00022	98812	6257631	63.32
	98801	25	0.99974	0.00026	98788	6158819	62.34
	98775	34	0.99966	0.00034	98758	6060031	61.35
	98741	45	0.99954	0.00046	98718	5961273	60.37
	98695	51	0.99938	0.00052	98665	5862555	59.40
15	98634	79	0.99920	0.00080	98595	5763891	58.44
	98555	95	0.99903	0.00097	98508	5665296	57.48
	98460	111	0.99888	0.00112	98405	5566788	56.54
	98349	124	0.99874	0.00126	98287	5468384	55.60
	98225	137	0.99860	0.00140	98156	5370096	54.67
20	98088	150	0.99847	0.00153	98013	5271940	53.75
	97938	160	0.99837	0.00163	97858	5173927	52.83
	97778	164	0.99832	0.00168	97696	5076069	51.91
	9 7614	163	0.99833	0.00167	97533	4978373	51.00
	97451	157	0.99839	0.00161	97373	4880841	50.09
25	97294 97147 97007 96873 96742	147 140 134 131	0.99848 0.99857 0.99862 0.99864 0.99865	0.00152 0.00143 0.00138 0.00136 0.00135	97221 97077 96940 96807 96676	4783468 4686247 4589170 4492230 4395423	49.16 48.24 47.31 46.37 45.43
30	96611	131	0.99864	0.00136	96545	4298747	44.50
	96480	133	0.99863	0.00137	96413	4202201	43.56
	96347	134	0.99860	0.00140	96280	4105788	42.61
	96213	137	0.99858	0.00142	96144	4009508	41.67
	96076	140	0.99855	0.00145	96006	3913364	40.73
35	95936	143	0.99850	0.00150	95865	3817357	39.79
	95793	149	0.99844	0.00156	95718	3721493	38.85
	95644	159	0.99835	0.00165	95564	3625774	37.91
	95485	169	0.99823	0.00177	95401	3530210	36.97
	95316	181	0.99810	0.00190	95226	3434809	36.04
40	95135	196	0.99794	0.00206	95037	3339583	35.10
	94939	214	0.99774	0.00226	94832	3244546	34.17
	94725	237	0.99750	0.00250	94607	3149714	33.25
	94488	264	0.99720	0.00280	94356	3055107	32.33
	94224	296	0.99686	0.00314	94076	2960751	31.42
45	93928	330	0.99648	0.00352	93763	2866675	30.52
	93598	368	0.99607	0.00393	93414	2772913	29.63
	93230	408	0.99562	0.00438	93026	2679499	28.74
	92822	450	0.99516	0.00484	92597	2586473	27.87
	92372	492	0.99467	0.00533	92126	2493877	27.00
50	91880	537	0.99415	0.00585	91612	2401750	26.14
	91343	587	0.99357	0.00643	91049	2310139	25.29
	90756	643	0.99292	0.00708	90435	2219090	24.45
	90113	700	0.99223	0.00777	89763	2128655	23.62
	89413	761	0.99149	0.00851	89032	2038892	22.80

LIFE TABLE 1985-1987 TABLE DE MORTALITE NEW BRUNSWICK / NOUVEAU-BRUNSWICK

AGE	L	D	Р	Q	LL	Т	E
55	88652	826	0.99068	0.00932	88239	1949860	21.99
	87826	899	0.98977	0.01023	87376	1861621	21.20
	86927	979	0.98873	0.01127	86438	1774245	20.41
	85948	1066	0.98760	0.01240	85415	1687807	19.64
	84882	1156	0.98638	0.01362	84304	1602392	18.88
60	83726	1253	0.98503	0.01497	83099	1518088	18.13
	82473	1360	0.98352	0.01648	81793	1434989	17.40
	81113	1477	0.98178	0.01822	80374	1353196	16.68
	79636	1610	0.97978	0.02022	78831	1272822	15.98
	78026	1752	0.97755	0.02245	77150	1193991	15.30
65	76274	1896	0.97515	0.02485	75326	1116841	14.64
	74378	2034	0.97266	0.02734	73361	1041516	14.00
	72344	2159	0.97015	0.02985	71265	968154	13.38
	70185	2259	0.96781	0.03219	69055	896890	12.78
	67926	2338	0.96559	0.03441	66757	827835	12.19
70	65588	2413	0.96321	0.03679	64382	761078	11.60
	63175	2502	0.96039	0.03961	61924	696696	11.03
	60673	2617	0.95686	0.04314	59364	634772	10.46
	58056	2758	0.95251	0.04749	56677	575407	9.91
	55298	2902	0.94751	0.05249	53847	518730	9.38
75	52396	3037	0.94204	0.05796	50877	464883	8.87
	49359	3146	0.93627	0.06373	47786	414006	8.39
	46213	3218	0.93036	0.06964	44604	366220	7.92
	42995	3238	0.92468	0.07532	41376	321615	7.48
	39757	3216	0.91911	0.08089	38149	280240	7.05
80 81	36541 33366 30234 27140 24102	3175 3132 3094 3038 2950	0.91311 0.90615 0.89767 0.88804 0.87762	0.08689 0.09385 0.10233 0.11196 0.12238	34953 31800 28687 25621 22627	242091 207138 175338 146651 121030	6.63 6.21 5.80 5.40 5.02
85	21152	2837	0.86587	0.13413	19733	98403	4.65
85+	18315	18315	0.00000	1.00000	78670	78670	4.30

LIFE TABLE 1985-1987 TABLE DE MORTALITE NEW BRUNSWICK / NOUVEAU-BRUNSWICK

FEMALE / SEXE FEMININ

AGE	L	D	Р	Q	LL	Т	E
0	100000 99268 99234 99208 99188	732 34 26 20 14	0.99268 0.99966 0.99973 0.99987	0.00732 0.00034 0.00027 0.00020 0.00013	99375 99241 99221 99197 99187	8001225 7901850 7802609 7703388 7604191	80.01 79.60 78.63 77.65 76.66
5	99174	13	0.99987	0.00013	99168	7505004	75.67
	99161	15	0.99984	0.00016	99154	7405836	74.68
	99146	18	0.99982	0.00018	99137	7306682	73.70
	99128	17	0.99983	0.00017	99119	7207545	72.71
	99111	17	0.99983	0.00017	99102	7108426	71.72
10	99094	17	0.99983	0.00017	99085	7009324	70.73
	99077	17	0.99983	0.00017	99068	6910239	69.75
	99060	18	0.99982	0.00018	99051	6811171	68.76
	99042	20	0.99980	0.00020	99032	6712120	67.77
	99022	22	0.99978	0.00022	99011	6613088	66.78
15	99000	24	0.99975	0.00025	98988	6514077	65.80
	98976	27	0.99973	0.00027	98962	6415089	64.81
	98949	30	0.99970	0.00030	98934	6316127	63.83
	98919	31	0.99968	0.00032	98904	6217193	62.85
	98888	33	0.99967	0.00033	98872	6118289	61.87
20	98855 98820 98784 98747 98711	35 36 37 36 36	0.99965 0.99963 0.99963 0.99964	0.00035 0.00037 0.00037 0.00037 0.00036	98838 98802 98766 98729 98693	6019417 5920579 5821777 5723011 5624282	60.89 59.91 58.93 57.96 56.98
25	98675	34	0.99965	0.00035	98658	5525589	56.00
	98641	34	0.99966	0.00034	98624	5426932	55.02
	98607	33	0.99966	0.00034	98591	5328308	54.04
	98574	35	0.99965	0.00035	98556	5229717	53.05
	98539	37	0.99963	0.00037	98521	5131161	52.07
30	98502	39	0.99960	0.00040	98482	5032640	51.09
	98463	43	0.99957	0.00043	98441	4934158	50.11
	98420	47	0.99952	0.00048	98396	4835716	49.13
	98373	53	0.99947	0.00053	98346	4737320	48.16
	98320	59	0.99940	0.00060	98291	4638973	47.18
35	98261	66	0.99933	0.00067	98228	4540683	46.21
	98195	74	0.99924	0.00076	98158	4442454	45.24
	98121	83	0.99915	0.00085	98079	4344296	44.27
	98038	94	0.99905	0.00095	97991	4246217	43.31
	97944	105	0.99893	0.00107	97892	4148226	42.35
40	97839	117	0.99880	0.00120	97781	4050334	41.40
	97722	130	0.99867	0.00133	97657	3952553	40.45
	97592	143	0.99854	0.00146	97520	3854896	39.50
	97449	154	0.99842	0.00158	97372	3757376	38.56
	97295	165	0.99831	0.00169	97213	3660004	37.62
45	97130	176	0.99819	0.00181	97042	3562791	36.68
	96954	190	0.99804	0.00196	96859	3465749	35.75
	96764	208	0.99785	0.00215	96660	3368890	34.82
	96556	230	0.99761	0.00239	96441	3272229	33.89
	96326	256	0.99735	0.00265	96198	3175788	32.97
50	96070	284	0.99704	0.00296	95928	3079590	32.06
	95786	315	0.99671	0.00329	95628	2983662	31.15
	95471	350	0.99634	0.00366	95296	2888034	30.25
	95121	387	0.99594	0.00406	94928	2792738	29.36
	94734	425	0.99551	0.00449	94522	2697811	28.48

LIFE TABLE 1985-1987 TABLE DE MORTALITE NEW BRUNSWICK / NOUVEAU-BRUNSWICK

AGE	L	D	Р	Q	LL	Т	E

55	94309	467	0.99505	0.00495	94076	2603289	27.60
	93842	513	0.99453	0.00547	93585	2509213	26.74
	93329	564	0.99396	0.00604	93047	2415628	25.88
	92765	617	0.99334	0.00666	92457	2322581	25.04
	92148	675	0.99267	0.00733	91810	2230124	24.20
60	91473	737	0.99195	0.00805	91105	2138314	23.38
	90736	801	0.99117	0.00883	90336	2047209	22.56
	89935	870	0.99032	0.00968	89500	1956874	21.76
	89065	941	0.98944	0.01056	88595	1867373	20.97
	88124	1012	0.98851	0.01149	87618	1778779	20.18
65	87112	1087	0.98752	0.01248	86569	1691160	19.41
	86025	1169	0.98641	0.01359	85440	1604592	18.65
	84856	1260	0.98515	0.01485	84226	1519151	17.90
	83596	1358	0.98376	0.01624	82917	1434926	17.17
	82238	1460	0.98226	0.01774	81508	1352009	16.44
70	80778	1565	0.98062	0.01938	79996	1270501	15.73
	79213	1677	0.97883	0.02117	78375	1190506	15.03
	77536	1794	0.97687	0.02313	76639	1112131	14.34
	75742	1900	0.97491	0.02509	74792	1035492	13.67
	73842	1996	0.97297	0.02703	72844	960699	13.01
75	71846	2099	0.97078	0.02922	70796	887855	12.36
	69747	2228	0.96805	0.03195	68633	817059	11.71
	67519	2396	0.96451	0.03549	66321	748426	11.08
	65123	2600	0.96008	0.03992	63823	682106	10.47
	62523	2818	0.95493	0.04507	61114	618283	9.89
80 81. 82 83.	59705 56671 53440 50044 46515	3034 3231 3396 3529 3628	0.94919 0.94299 0.93645 0.92948 0.92200	0.05081 0.05701 0.06355 0.07052 0.07800	58188 55056 51742 48279 44701	557169 498982 443926 392184 343904	9.33 8.80 8.31 7.84 7.39
85	42887	3683	0.91414	0.08586	41046	299204	6.98
85+	39204	39204		1.00000	258155	258155	6.58

AGE	L	D	Р	Q	LL	T	E
0	100000	802	0.99198	0.00802	99289	7197872	71.98
	99198	62	0.99938	0.00062	99166	7098583	71.56
	99136	51	0.99949	0.00051	99106	6999417	70.60
	99085	46	0.99953	0.00047	99063	6900311	69.64
	99039	34	0.99966	0.00034	99023	6801248	68.67
5	99005	26	0.99973	0.00027	98992	6702225	67.70
	98979	24	0.99976	0.00024	98967	6603233	66.71
	98955	23	0.99977	0.00023	98944	6504266	65.73
	98932	20	0.99979	0.00021	98922	6405322	64.74
	98912	20	0.99980	0.00020	98902	6306400	63.76
10	98892	22	0.99978	0.00022	98881	6207498	62.77
	98870	24	0.99975	0.00025	98858	6108617	61.78
	98846	30	0.99969	0.00031	98831	6009759	60.80
	98816	42	0.99957	0.00043	98795	5910928	59.82
	98774	59	0.99941	0.00059	98744	5812134	58.84
15	98715	76	0.99923	0.00077	98677	5713389	57.88
	98639	93	0.99905	0.00095	98592	5614712	56.92
	98546	108	0.99891	0.00109	98492	5516120	55.98
	98438	117	0.99881	0.00119	98380	5417628	55.04
	98321	126	0.99872	0.00128	98258	5319248	54.10
20	98195	134	0.93864	0.00136	98128	5220990	53.17
	98061	138	0.93859	0.00141	97992	5122862	52.24
	97923	141	0.93856	0.00144	97853	5024870	51.31
	97782	140	0.93856	0.00144	97712	4927017	50.39
	97642	138	0.93860	0.00140	97573	4829305	49.46
25	97504	132	0.99864	0.00136	97438	4731732	48.53
	97372	128	0.99868	0.00132	97308	4634294	47.59
	97244	126	0.99870	0.00130	97181	4536986	46.66
	97118	128	0.99869	0.00131	97054	4439805	45.72
	96990	130	0.99865	0.00135	96925	4342751	44.78
30	96860	135	0.99861	0.00139	96792	4245826	43.83
	96725	139	0.99856	0.00144	96656	4149034	42.90
	96586	143	0.99852	0.00148	96515	4052378	41.96
	96443	147	0.99848	0.00152	96370	3955863	41.02
	96296	150	0.99844	0.00156	96221	3859494	40.08
35	96146	155	0.99839	0.00161	96069	3763273	39.14
	95991	160	0.99833	0.00167	95911	3667204	38.20
	95831	168	0.99825	0.00175	95747	3571293	37.27
	95663	178	0.99814	0.00186	95574	3475546	36.33
	95485	189	0.99802	0.00198	95391	3379971	35.40
40	95296	202	0.99788	0.00212	95195	3284581	34.47
	95094	218	0.99771	0.00229	94985	3189385	33.54
	94876	238	0.99749	0.00251	94757	3094400	32.62
	94638	262	0.99723	0.00277	94507	2999643	31.70
	94376	288	0.99695	0.00305	94232	2905135	30.78
45	94088	318	0.99662	0.00338	93929	2810903	29.88
	93770	351	0.99625	0.00375	93595	2716974	28.97
	93419	392	0.99581	0.00419	93223	2623379	28.08
	93027	435	0.99532	0.00468	92809	2530157	27.20
	92592	483	0.99479	0.00521	92350	2437347	26.32
50	92109	535	0.99419	0.00581	91842	2344997	25.46
	91574	593	0.99352	0.00648	91278	2253155	24.60
	90981	660	0.99275	0.00725	90651	2161877	23.76
	90321	734	0.99187	0.00813	89954	2071226	22.93
	89587	813	0.99092	0.00908	89180	1981272	22.12

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AGE	L	D	p	Q	LL	т	E
55	88774	900	0.98987	0.01013	88324	1892092	21.31
56	87874	989	0.98874	0.01126	87380	1803768	20.53
57	86885	1086	0.98751	0.01249	86342	1716388	19.75
58	85799	1183	0.98622	0.01378	85208	1630046	19.00
59	84616	1280	0.98487	0.01513	83976	1544838	18.26
60	83336	1383	0.98341	0.01659	82645	1460862	17.53
	81953	1492	0.98179	0.01821	81207	1378218	16.82
	80461	1611	0.97997	0.02003	79655	1297011	16.12
	78850	1737	0.97797	0.02203	77981	1217355	15.44
	77113	1864	0.97583	0.02417	76181	1139374	14.78
65	75249	1995	0.97350	0.02650	74252	1063193	14.13
	73254	2129	0.97093	C.02907	72190	988941	13.50
	71125	2270	0.96809	0.03191	69990	916752	12.89
	68855	2412	0.96496	0.03504	67649	846762	12.30
	66443	2553	0.96157	0.03843	65166	779113	11.73
70	63890	2687	0.95795	0.04205	62546	713947	11.17
	61203	2810	0.95410	0.04590	59798	651400	10.64
	58393	2917	0.95004	0.04996	56935	591602	10.13
	55476	3000	0.94592	0.05408	53976	534668	9.64
	52476	3059	0.94171	0.05829	50947	480691	9.16
75 76 77 78	49417 46315 43177 40007 36817	3102 3138 3170 3190 3190	0.93722 0.93225 0.92659 0.92025 0.91336	0.06278 0.06775 0.07341 0.07975 0.08664	47866 44746 41592 38412 35222	429745 381879 337133 295541 257129	8.70 8.25 7.81 7.39 6.98
80 81 82 83 84	33627 30463 27354 24329 21417	3164 3109 3025 2912 2770	0.90592 0.89793 0.88939 0.88031 0.87067	0.09408 0.10207 0.11061 0.11969 0.12933	32045 28909 25841 22873 20032	221907 189862 160953 135111 112239	6.60 6.23 5.88 5.55
85	18647	2602	0.86048	0.13952	17346	92207	4.94
85+	16045	16045	0.00000	1.00000	74860	74860	4.67

AGE	L	D	P	Q	LL	т	E
0	100000	622	0.95378	0.00622	99451	7938534	79.39
	99378	58	0.95542	0.00058	99339	7839082	78.88
	99320	42	0.95958	0.00042	99294	7739744	77.93
	99278	31	0.9568	0.00032	99266	7640449	76.96
	99247	29	0.95971	0.00029	99232	7541184	75.98
5 6 7 8	99218 99192 99169 99150 99132	26 23 19 18 16	0.99974 0.99977 0.99980 0.99982 0.99984	0.00026 0.00023 0.00020 0.00018 0.00016	99205 99180 99159 99141 99124	7441952 7342748 7243567 7144408 7045267	75.01 74.03 73.04 72.06 71.07
10	99116	16	0.99984	0.00016	99108	6946143	70.08
	99100	15	0.99984	0.00016	99092	6847034	69.09
	99085	17	0.99983	0.00017	99076	6747942	68.10
	99068	20	0.99980	0.00020	99058	6648866	67.11
	99048	24	0.99976	0.00024	99036	6549808	66.13
15	99024 98996 98964 98929 98892	28 32 35 37 37	0.99972 0.99967 0.99964 0.99963 0.99963	0.00028 0.00033 0.00036 0.00037	99010 98980 98946 98910 98874	6450772 6351762 6252782 6153835 6054925	65.14 64.16 63.18 62.20 61.23
20	98855	36	0.99963	0.00037	98837	5956051	60.25
	98819	36	0.99963	0.00037	98801	5857214	59.27
	98783	37	0.99963	0.00037	98765	5758413	58.29
	98746	37	0.99962	0.00038	98728	5659648	57.31
	98709	39	0.99961	0.00039	98690	5560921	56.34
25 26 27 28	98670 98630 98588 98544 98497	40 42 44 47 50	0.99959 0.99957 0.99955 0.99952 0.99949	0.00041 0.00043 0.00045 0.00048 0.00051	98650 98609 98566 98520 98472	5462231 5363581 5264972 5166405 5067885	55.36 54.38 53.40 52.43 51.45
30	98447	54	0.99946	0.00054	98420	4969413	50.48
	98393	57	0.99942	0.00058	98365	4870993	49.51
	98336	61	0.99938	0.00062	98305	4772628	48.53
	98275	64	0.99935	0.00065	98243	4674323	47.56
	98211	68	0.99931	0.00065	98177	4576080	46.59
35	38143	71	0.99928	0.00072	98108	4477903	45.63
	98072	75	0.99923	0.00077	98035	4379795	44.66
	97997	81	0.99917	0.00083	97956	4281761	43.69
	97916	89	0.99909	0.00091	97871	4183804	42.73
	97827	97	0.99901	0.00099	97779	4085933	41.77
40	97730	107	0.99891	0.00109	97677	3988154	40.81
	97623	118	0.99879	0.00121	97564	3890478	39.85
	97505	132	0.99865	0.00135	97439	3792913	38.90
	97373	148	0.99848	0.00152	97299	3695474	37.95
	97225	166	0.99829	0.00171	97142	3598175	37.01
45	97059	186	0.99809	0.00191	96966	3501033	36.07
	96873	207	0.99786	0.00214	96770	3404067	35.14
	96666	230	0.99762	0.00238	96551	3307297	34.21
	96436	255	0.99736	0.00264	96308	3210746	33.29
	96181	280	0.99709	0.00291	96041	3114438	32.38
50	95901	308	0.99679	0.00321	95747	3018397	31.47
	95593	336	0.99648	0.00352	95425	2922650	30.57
	95257	367	0.99615	0.00385	95073	2827225	29.68
	94890	399	0.99580	0.00420	94690	2732152	28.79
	94491	430	0.99545	0.00455	94276	2637461	27.91

AGE	L	D	P	Q	LL	т	E
55	94061	464	0.99507	0.00493	93829	2543185	27.04
	93597	502	0.99464	0.00536	93346	2449356	26.17
	93095	545	0.99414	0.00586	92822	2356010	25.31
	92550	594	0.99359	0.00641	92253	2263188	24.45
	91956	645	0.99299	0.00701	91634	2170935	23.61
60.	91311	700	0.99233	0.00767	90961	2079301	22.77
61.	90611	761	0.99159	0.00841	90230	1988340	21.94
62.	89850	831	0.99076	0.00924	89435	1898109	21.13
63.	89019	903	0.98985	0.01015	88568	1808574	20.32
64.	88116	980	0.98888	0.01112	87626	1720107	19.52
65	87136	1063	0.98781	0.01219	86605	1632481	18.73
	86073	1153	0.98661	0.01339	85497	1545876	17.96
	84920	1253	0.98524	0.01476	84294	1460380	17.20
	83667	1357	0.98378	0.01622	82988	1376086	16.45
	82310	1463	0.98223	0.01777	81578	1293097	15.71
70	80847	1576	0.98051	0.01949	80059	1211519	14.99
	79271	1702	0.97853	0.02147	78420	1131460	14.27
	77569	1848	0.97618	0.02382	76645	1053040	13.58
	75721	2002	0.97355	0.02645	74720	976395	12.89
	73719	2162	0.97068	0.02932	72638	901675	12.23
75	71557	2327	0.96748	0.03252	70394	829037	11.59
	69230	2501	0.96387	0.03613	67979	758643	10.96
	66729	2687	0.95974	0.04026	65386	690664	10.35
	64042	2869	0.95520	0.04480	62608	625278	9.76
	61173	3040	0.95030	0.04370	59653	562671	9.20
80. 81. 82. 83.	58133 54931 51573 48069 44443	3202 3358 3504 3626 3713	0.94491 0.93888 0.93206 0.92456 0.91646	0.05509 0.06112 0.06794 0.07544 0.08354	56532 53252 43821 46256 42586	503017 446486 393234 343413 297157	8.65 8.13 7.62 7.14 6.69
85	40730	3762	0.90764	0.09236	38849	254570	6.25
85+	36968	36968	0.00000	1.00000	215719	215719	5.84

AGE	L	D	P	Q	LL	Т	E
0	100000	767	0.99233	0.00767	99326	7348786	73.49
	99233	62	0.99937	0.00063	99199	7249460	73.05
	99171	43	0.99956	0.00044	99149	7150261	72.10
	99128	31	0.99969	0.00031	99113	7051111	71.13
	99097	28	0.95972	0.00028	99083	6951998	70.15
5	99069	23	0.99976	0.00024	99057	6852915	69.17
	99046	20	0.99980	0.00020	99036	6753858	68.19
	99026	17	0.99983	0.00017	99017	6654822	67.20
	99009	15	0.99985	0.00015	99002	6555805	66.21
	98994	15	0.99985	0.00015	98987	6456803	65.22
10	98979	16	0.99983	0.00017	98971	6357817	64.23
	98963	19	0.99981	0.00019	98953	6258846	63.24
	98944	24	0.99976	0.00024	98932	6159892	62.26
	98920	33	0.99967	0.00033	98904	6060960	61.27
	98887	45	0.99954	0.00046	98865	5962056	60.29
15	98842	59	0.99940	0.00060	98813	5863192	59.32
	98783	72	0.99927	0.00073	98747	5764379	58.35
	98711	83	0.99916	0.00084	98670	5665632	57.40
	98628	90	0.99908	0.00092	98583	5566962	56.44
	98538	98	0.99901	0.00099	98489	5468379	55.50
20	98440	104	0.99895	0.00105	98388	5369891	54.55
	98336	107	0.99891	0.00109	98283	5271502	53.61
	98229	111	0.99888	0.00112	98174	5173220	52.66
	98118	111	0.99887	0.00113	98063	5075046	51.72
	98007	109	0.99888	0.00112	97952	4976983	50.78
25	97898	107	0.99891	0.00109	97844	4879031	49.84
	97791	105	0.99893	0.00107	97738	4781187	48.89
	97686	104	0.99893	0.00107	97634	4683448	47.94
	97582	106	0.99892	0.00108	97529	4585814	46.99
	97476	107	0.99890	0.00110	97423	4488285	46.04
30	97369	110	0.99887	0.00113	97314	4390863	45.10
	97259	113	0.99884	0.00116	97203	4293548	44.15
	97146	116	0.99880	0.00120	97088	4196346	43.20
	97030	120	0.99877	0.00123	96970	4099258	42.25
	96910	122	0.99874	0.00126	96849	4002288	41.30
35	96788	125	0.99871	0.00129	96726	3905439	40.35
	96663	130	0.99865	0.00135	96598	3808713	39.40
	96533	138	0.99857	0.00143	96464	3712115	38.45
	96395	148	0.99846	0.00154	96321	3615650	37.51
	96247	161	0.99833	0.00167	96167	3519329	36.57
40	96086	175	0.99818	0.00182	95999	3423163	35.63
	95911	192	0.99800	0.00200	95815	3327164	34.69
	95719	211	0.99780	0.00220	95613	3231345	33.76
	95508	231	0.99758	0.00242	95393	3135736	32.83
	95277	251	0.99736	0.00264	95151	3040343	31.91
45	95026	276	0.99711	0.00289	94888	2945192	30.99
	94750	303	0.99680	0.00320	94599	2850304	30.08
	94447	337	0.99642	0.00358	94278	2755705	29.18
	94110	379	0.99598	0.00402	93920	2661427	28.28
	93731	423	0.99548	0.00452	93520	2567506	27.39
50	93308	474	0.99492	0.00508	93071	2473986	26.51
	92834	529	0.99430	0.00570	92570	2380916	25.65
	92305	589	0.99362	0.00638	92011	2288346	24.79
	91716	652	0.99289	0.00711	91390	2196335	23.95
	91064	719	0.99211	0.00789	90705	2104945	23.12

AGE	L	D	Р	Q	LL	т	E
55	90345	790	0.99126	0.00874	89950	2014241	22.29
	89555	867	0.99032	0.00968	89122	1924290	21.49
	88688	952	0.98926	0.01074	88212	1835169	20.69
	87736	1043	0.98811	0.01189	87214	1746957	19.91
	86693	1137	0.98689	0.01311	86124	1659743	19.15
60	85556	1237	0.98555	0.01445	84937	1573619	18.39
	84319	1343	0.98407	0.01593	83648	1488681	17.66
	82976	1457	0.98243	0.01757	82248	1405033	16.93
	81519	1578	0.98064	0.01936	80730	1322786	16.23
	79941	1701	0.97873	0.02127	79090	1242056	15.54
65	78240	1827	0.97665	0.02335	77327	1162965	14.86
	76413	1957	0.97438	0.02562	75435	1085639	14.21
	74456	2093	0.97190	0.02810	73410	1010204	13.57
	72363	2225	0.96924	0.03076	71250	936795	12.95
	70138	2354	0.96644	0.03356	68961	865544	12.34
70	67784	2480	0.96341	0.03659	66544	796583	11.75
	65304	2508	0.96007	0.03993	64000	730039	11.18
	62696	2738	0.95633	0.04367	61327	666039	10.62
	59958	2863	0.95224	0.04776	58526	604712	10.09
	57095	2978	0.94785	0.05215	55606	546185	9.57
75	54117	3079	0.94310	0.05690	52577	490579	9.07
	51038	3170	0.93790	0.06210	49453	438002	8.58
	47868	3246	0.93218	0.06782	46245	388549	8.12
	44622	3302	0.92601	0.07399	42971	342304	7.67
	41320	3329	0.91942	0.08058	39656	299333	7.24
80	37991	3330	0.91234	0.08766	36326	259677	6.84
81	34661	3305	0.90467	0.09533	33009	223351	6.44
82	31356	3251	0.89631	0.10369	29731	190342	6.07
83	28105	3166	0.88734	0.11266	26522	160612	5.71
84	24939	3048	0.87780	0.12220	23415	134090	5.38
85	21891	2898	0.86761	0.13239	20442	110675	5.06
85+	18993	18993	0.00000	1.00000	90232	90232	4.75

AGE	L	D	Р	Q	LL	T	E
0	100000	638	0.99362	0.00638	99447	7972583	79.73
	99362	58	0.99941	0.00059	99331	7873135	79.24
	99304	39	0.99961	0.00039	99281	7773805	78.28
	99265	28	0.99971	0.00029	99251	7674524	77.31
	99237	26	0.99975	0.00025	99219	7575272	76.34
5	99211	20	0.99979	0.00021	99201	7476053	75.35
	99191	17	0.99983	0.00017	99183	7376852	74.37
	99174	13	0.99987	0.00013	99168	7277669	73.38
	99161	12	0.99988	0.00012	99155	7178501	72.39
	99149	11	0.99988	0.00012	99144	7079346	71.40
10	99138	12	0.99988	0.00012	99132	6980202	70.41
	99126	14	0.99986	0.00014	99119	6881071	69.42
	99112	16	0.99984	0.00016	99104	6781952	68.43
	99096	19	0.99981	0.00019	99086	6682848	67.44
	99077	24	0.99976	0.00024	99065	6583761	66.45
15	99053	28	0.99971	0.00029	99039	6484696	65.47
	99025	33	0.99967	0.00033	99009	6385657	64.49
	98992	36	0.99964	0.00036	98974	6286649	63.51
	98956	37	0.99963	0.00037	98938	6187674	62.53
	98919	37	0.99962	0.00038	98901	6088736	61.55
20	98882 98845 98809 98773 98736	37 36 36 37 37	0.99963 0.99963 0.99963 0.99963	0.00037 0.00037 0.00037 0.00037 0.00038	98864 98827 98791 98754 98717	5989835 5890972 5792144 5693354 5594599	60.58 59.60 58.62 57.64 56.66
25	98699	38	0.99962	0.00038	98680	5495882	55.68
	98661	38	0.99961	0.00039	98642	5397202	54.70
	98623	40	0.99960	0.00040	98603	5298560	53.73
	98583	41	0.99958	0.00042	98562	5199957	52.75
	98542	43	0.99956	0.00044	98520	5101395	51.77
30	98499	46	0.99954	0.00046	58476	5002875	50.79
	98453	48	0.99951	0.00049	98429	4904398	49.81
	98405	51	0.99948	0.00052	98380	4805969	48.84
	98354	54	0.99945	0.00055	98327	4707589	47.86
	98300	58	0.99941	0.00059	98271	4609262	46.89
35	98242	62	0.99937	0.00063	98211	4510991	45.92
	98180	68	0.99931	0.00069	98146	4412781	44.95
	98112	74	0.99924	0.00076	98075	4314634	43.98
	98038	84	0.99915	0.00085	97996	4216559	43.01
	97954	93	0.99904	0.00096	97908	4118563	42.05
40. 41. 42. 43.	97861 97755 97637 97504 97356	106 118 133 148 165	0.99892 0.99879 0.99864 0.99848 0.99831	0.00108 0.00121 0.00136 0.00152 0.00169	97808 97696 97570 97430 97273	4020656 3922848 3825152 3727582 3630152	41.09 40.13 39.18 38.23 37.29
45	97191	181	0.99813	0.00187	97101	3532879	36.35
	97010	201	0.99793	0.00207	96909	3435778	35.42
	96809	223	0.99770	0.00230	96697	3338869	34.45
	96586	247	0.99745	0.00255	96463	3242172	33.57
	96339	273	0.99717	0.00283	96203	3145709	32.65
50 51 52 53	96066 95766 95435 95074 94681	300 331 361 393 425	0.99687 0.99655 0.99621 0.99587 0.99551	0.00313 0.00345 0.00379 0.00413 0.00449	95916 95601 95255 94878 94469	3049507 2953591 2857990 2762735 2667858	31.74 30.84 29.95 29.06 28.18

AGE	L	D	P	Q	LL	Т	E
55	94256	459	0.99513	0.00487	94027	2573389	27.30
	93797	496	0.99471	0.00529	93549	2479362	26.43
	93301	539	0.99422	0.00578	93031	2385813	25.57
	92762	585	0.99369	0.00631	92469	2292782	24.72
	92177	633	0.99313	0.00687	91860	2200313	23.87
60	91544	586	0.99251	0.00749	91201	2108453	23.03
	90858	744	0.99181	0.00819	90486	2017252	22.20
	90114	811	0.99100	0.00900	89708	1926766	21.38
	89303	885	0.99009	0.00991	88860	1837058	20.57
	88418	963	0.98911	0.01089	87936	1748198	19.77
65	87455	1047	0.98803	0.01197	86931	1660261	18.98
	86408	1140	0.98682	0.01318	85838	1573330	18.21
	85268	1240	0.98545	0.01455	84648	1487492	17.44
	84028	1346	0.98398	0.01602	83355	1402844	16.69
	82682	1453	0.98243	0.01757	81955	1319489	15.96
70	81229	1567	0.98071	0.01929	80445	1237534	15.24
	79662	1693	0.97875	0.02125	78815	1157089	14.53
	77969	1834	0.97647	0.02353	77052	1078273	13.83
	76135	1985	0.97393	0.02607	75142	1001221	13.15
	74150	2139	0.97116	0.02884	73080	926079	12.49
75	72011	2298	0.96810	0.03190	70862	852999	11.85
	69713	2462	0.96468	0.03532	68482	782137	11.22
	67251	2633	0.96084	0.03916	65935	713655	10.61
	64618	2797	0.95671	0.04329	63219	647720	10.02
	61821	2947	0.95233	0.04767	60347	584501	9.45
80	58874	3091	0.94751	0.05249	57329	524154	8.90
	55783	3233	0.94204	0.05796	54167	466825	8.37
	52550	3376	0.93575	0.06425	50862	412659	7.85
	49174	3504	0.92875	0.07125	47422	361796	7.36
	45670	3600	0.92117	0.07883	43870	314375	6.88
85	42070	3667	0.91283	0.08717	40235	270505	6.43
5+	38403	38403	0.00000		230269	230269	6.00

LIFE TABLE 1985-1987 TABLE DE MORTALITE MANITOBA

AGE	L	D	P	Q	LL	Т	E
0 1 2 3	100000 98975 98900 98843 98799	1025 75 57 44 40	0.98975 0.99924 0.99943 0.99955 0.99959	0.01025 0.00076 0.00057 0.00045 0.00041	99113 98946 98870 98828 98785	7300072 7200958 7102013 7003143 6904315	73.00 72.76 71.81 70.85 69.88
5 6 7 8	98759 98726 98703 98688 98676	33 23 15 12	0.99967 0.99977 0.99985 0.99987 0.99988	0.00033 0.00023 0.00015 0.00013 0.00012	98743 98715 98696 98682 98670	6805530 6706787 6608072 6509376 6410694	68.91 67.93 66.95 65.96 64.97
10	98664	14	0.99986	0.00014	98657	6312024	63.97
	98650	17	0.99982	0.00018	98641	6213367	62.98
	98633	25	0.99975	0.00025	98621	6114726	61.99
	98608	36	0.99963	0.00037	98590	6016105	61.01
	98572	55	0.99945	0.00055	98545	5917515	60.03
15 16	98517 98444 98352 98244 98124	73 92 108 120 131	0.99925 0.99906 0.99891 0.99878 0.99866	0.00075 0.00094 0.00109 0.00122 0.00134	98481 98398 98298 98184 98059	5818971 5720490 5622092 5523794 5425610	59.07 58.11 57.16 56.23 55.29
20	97993	141	0.99856	0.00144	97923	5327551	54.37
	97852	147	0.99849	0.00151	97778	5229629	53.44
	97705	151	0.99845	0.00155	97629	5131850	52.52
	97554	150	0.99847	0.00153	97479	5034221	51.60
	97404	143	0.99853	0.00147	97333	4936742	50.68
25	97261	135	0.99861	0.00139	97193	4839410	49.76
	97126	128	0.99869	0.00131	97062	4742216	48.83
	96998	122	0.99874	0.00126	96937	4645154	47.89
	96876	121	0.99875	0.00125	96816	4548217	46.95
	96755	120	0.99876	0.00124	96695	4451401	46.01
30	96635	121	0.99875	0.00125	96575	4354706	45.06
	96514	122	0.99873	0.00127	96453	4258131	44.12
	96392	125	0.99870	0.00130	96329	4161679	43.17
	96267	128	0.99868	0.00132	96203	4065349	42.23
	96139	129	0.99865	0.00135	96075	3969146	41.29
35	96010	134	0.99861	0.00139	95943	3873072	40.34
36	95876	140	0.99854	0.00146	95806	3777129	39.40
37	95736	148	0.99845	0.00155	95662	3681323	38.45
38	95588	161	0.99832	0.00168	95507	3585661	37.51
39	95427	174	0.99818	0.00182	95340	3490154	36.57
40	95253	191	0.99800	0.00200	95158	3394814	35.64
	95062	210	0.99779	0.00221	94957	3299656	34.71
	94852	235	0.99752	0.00248	94735	3204699	33.79
	94617	265	0.99720	0.00280	94484	3109964	32.87
	94352	300	0.99682	0.00318	94202	3015480	31.96
45	94052	339	0.99640	0.00360	93882	2921278	31.06
	93713	378	0.99596	0.00404	93524	2827396	30.17
	93335	417	0.99553	0.00447	93126	2733872	29.29
	92918	454	0.99512	0.00488	92691	2640746	28.42
	92464	488	0.99472	0.00528	92220	2548055	27.56
50	91976	525	0.99429	0.00571	91713	2455835	26.70
	91451	566	0.99381	0.00619	91168	2364122	25.85
	90885	614	0.99325	0.00675	90578	2272954	25.01
	90271	667	0.99261	0.00739	89938	2182376	24.18
	89604	723	0.99192	0.00808	89242	2092438	23.35

AGE	L	D	Р	Q	LL	Т	E
55	88881	786	0.99116	0.00884	88488	2003196	22.54
	88095	854	0.99031	0.00969	87668	1914708	21.73
	87241	931	0.98932	0.01068	86775	1827040	20.94
	86310	1016	0.98823	0.01177	85802	1740265	20.16
	85294	1105	0.98705	0.01295	84742	1654463	19.40
60.	84189	1199	0.98575	0.01425	83590	1569721	18.65
61.	82990	1301	0.98432	0.01568	82339	1486132	17.91
62.	81689	1412	0.98272	0.01728	80983	1403792	17.18
63.	80277	1527	0.98097	0.01903	79513	1322810	16.48
64.	78750	1646	0.97910	0.02090	77927	1243296	15.79
65	77104	1769	0.97707	0.02293	76219	1165370	15.11
	75335	1894	0.97486	0.02514	74388	1089150	14.46
	73441	2023	0.97245	0.02755	72430	1014762	13.82
	71418	2152	0.96987	0.03013	70342	942333	13.19
	69266	2276	0.96715	0.03285	68128	871991	12.59
70	66990	2397	0.96422	0.03578	65792	803862	12.00
	64593	2517	0.96103	0.03897	63334	738071	11.43
	62076	2636	0.95753	0.04247	60758	674736	10.87
	59440	2748	0.95378	0.04622	58066	613978	10.33
	56692	2845	0.94981	0.05019	55270	555912	9.81
75	53847	2933	0.94553	0.05447	52380	500643	9.30
	50914	3010	0.94088	0.05912	49409	448263	8.80
	47904	3077	0.93577	0.06423	46365	398854	8.33
	44827	3119	0.93042	0.06958	43267	352488	7.86
	41708	3133	0.92489	0.07511	40141	309221	7.41
80.	38575	3130	0.91885	0.08115	37010	269080	6.98
81.	35445	3121	0.91195	0.08805	33884	232070	6.55
82.	32324	3108	0.90385	0.09615	30770	198186	6.13
83.	29216	3075	0.89478	0.10522	27678	167416	5.73
84.	26141	3007	0.88496	0.11504	24638	139738	5.35
85	23134	2913	0.87406	0.12594	21677	115100	4.98
	20221	20221	0.00000	1.00000	93424	934 24	4.62

AGE	L	D 	P	Q 	LL	T	
0	100000	807	0.99193	0.00807	99292	7977773	79.78
	99193	109	0.99891	0.00109	99142	7878481	79.43
	99084	72	0.99927	0.00073	99035	7779339	78.51
	99012	43	0.99957	0.00043	98984	7680304	77.57
	98969	17	0.99983	0.00017	98955	7581320	76.60
5 5 8	98952 98942 98931 98915 98902	10 11 16 13	0.99990 0.99988 0.99984 0.99987 0.99988	0.00010 0.00012 0.00016 0.00013 0.00012	98947 98937 98923 98909 98897	7482364 7383417 7284481 7185558 7086649	75.62 74.62 73.63 72.64 71.65
)	98891	13	0.99987	0.00013	98884	6987753	70.66
	98878	14	0.99985	0.00015	98871	6888868	69.67
	98864	19	0.99981	0.00019	98854	6789997	68.68
	98845	23	0.99977	0.00023	98834	6691143	67.69
	98822	29	0.99970	0.00030	98807	6592309	66.71
	98793 98757 98715 98669 98624	36 42 46 45 44	0.99964 0.99958 0.99954 0.99956	0.00036 0.00042 0.00046 0.00046	98775 98736 98692 98647 98602	6493502 6394727 6295991 6197299 6098653	65.73 64.75 63.78 62.81 61.84
)	98580	41	0.99958	0.00042	98559	6000051	60.86
	98539	38	0.99961	0.00039	98520	5901491	59.89
	98501	38	0.99962	0.00038	98482	5802971	58.91
	98463	38	0.99962	0.00038	98444	5704490	57.94
	98425	39	0.99960	0.00040	98406	5606045	56.96
	98386	41	0.99958	0.00042	98366	5507639	55.98
	98345	43	0.99956	0.00044	98324	5409273	55.00
	98302	46	0.99953	0.00047	98279	5310950	54.03
	98256	50	0.99949	0.00051	98231	5212671	53.05
	98206	55	0.99944	0.00056	98178	5114440	52.08
	98151	59	0.99939	0.00061	98121	5016262	51.11
	98092	65	0.99935	0.00065	98059	4918141	50.14
	98027	68	0.99930	0.00070	97993	4820082	49.17
	97959	70	0.99928	0.00072	97924	4722088	48.20
	97889	71	0.99928	0.00072	97854	4624164	47.24
	97818	71	0.99927	0.00073	97782	4526311	46.27
	97747	75	0.99924	0.00076	97709	4428528	45.31
	97672	82	0.99916	0.00084	97631	4330819	44.34
	97590	94	0.99903	0.00087	97543	4233188	43.38
	97496	112	0.99885	0.00115	97440	4135645	42.42
2	97384	132	0.99865	0.00135	97318	4038205	41.47
	97252	150	0.99845	0.00155	97177	3940887	40.52
	97102	167	0.99828	0.00172	97019	3843710	39.58
	96935	179	0.99815	0.00185	96846	3746691	38.65
	96756	188	0.99805	0.00195	96662	3649845	37.72
5	96568	198	0.99795	0.00205	96469	3553183	36.79
	96370	210	0.99782	0.00218	96265	3456715	35.87
	96160	228	0.99763	0.00237	96046	3360450	34.95
	95932	251	0.99739	0.00261	95807	3264404	34.03
	95681	277	0.99710	0.00290	95542	3168597	33.12
D	95404	308	0.99677	0.00323	95250	3073055	32.21
	95096	342	0.99641	0.00359	94925	2977805	31.31
	94754	377	0.99602	0.00398	94566	2882880	30.42
	94377	417	0.99558	0.00442	94168	2788315	29.54
	93960	461	0.99509	0.00491	93729	2694146	28.67

AGE	L	D	P	Q	LL	т	E
55 56 57 58	93499 92992 92440 91845 91214	507 552 595 631 663	0.99458 0.99406 0.99357 0.99313 0.99273	0.00542 0.00594 0.00643 0.00687 0.00727	\$3245 \$2716 \$2142 \$1530 \$0882	2600417 2507172 2414456 2322313 2230784	27.81 26.96 26.12 25.29 24.46
60	90551 89856 89123 88342 87505	695 733 781 837 897	0.99232 0.99184 0.99123 0.99053 0.98976	0.00768 0.00816 0.00877 0.00547 0.01024	90203 89489 88732 87923 87056	2139901 2049698 1960209 1871476 1783553	23.63 22.81 21.99 21.18 20.38
65	86608 85646 84606 83478 82249	962 1040 1128 1229 1336	0.98888 0.98787 0.98666 0.98528 0.98375	0.01112 0.01213 0.01334 0.01472 0.01625	86127 85126 84042 82864 81581	1696497 1610370 1525244 1441202 1358338	19.59 18.80 18.03 17.26 16.51
70 71 72 73	80913 79461 77887 76186 74360	1452 1574 1701 1826 1945	0.98206 0.98019 0.97815 0.97603 0.97384	0.01794 0.01981 0.02185 0.02397 0.02616	80187 78674 77037 75273 73387	1276757 1196570 1117895 1040859 965586	15.78 15.06 14.35 13.66 12.99
75 76 77 78	72415 70345 68139 65775 63247	2070 2206 2364 2528 2684	0.97143 0.96863 0.96530 0.96158 0.95756	0.02857 0.03137 0.03470 0.03842 0.04244	71380 69242 66957 64511 61905	892199 820819 751577 684620 620109	12.32 11.67 11.03 10.41 9.80
80	60563 57719 54706 51514 48151	2844 3013 3192 3363 3509	0.95304 0.94781 0.94165 0.93471 0.92713	0.04696 0.05219 0.05835 0.06529 0.07287	59141 56212 53110 49832 46396	558204 499064 442851 389741 339909	9.22 8.65 8.10 7.57 7.06
85 5+	44642 41012	3630 41012	0.91869 0.00000	0.08131	42827 250687	293513 250687	6.57 6.11

AGE	L	D	P	Q	LL	T	E
0	100000	1061	0.98939	0.01061	99080	7366370	73.66
	98939	78	0.99921	0.00079	98898	7267290	73.45
	98861	71	0.99928	0.00072	98827	7168391	72.51
	98790	68	0.99931	0.00069	98751	7069564	71.56
	98722	57	0.99942	0.00058	98683	6970813	70.61
5	98665	43	0.99957	0.00043	98643	6872130	69.65
	98622	30	0.99970	0.00030	98607	6773487	68.68
	98592	20	0.99979	0.00021	98582	6674879	67.70
	98572	20	0.99980	0.00020	98562	6576297	66.72
	98552	22	0.99978	0.00022	98541	6477736	65.73
0 1 2 3	98530 98502 98469 98424 98364	28 33 45 60 78	0.99972 0.99966 0.99955 0.99940 0.99920	0.00028 0.00034 0.00045 0.00060 0.00080	98516 98485 98446 98394 98325	6379195 6280679 6182194 6083747 5985353	64.74 63.76 62.78 61.81 60.85
5	98286	100	0.99899	0.00101	98236	5887028	59.90
	98186	119	0.99878	0.00122	98126	5788792	58.96
	98067	135	0.99862	0.00138	97999	5690666	58.03
	97932	148	0.99849	0.00151	97858	5592666	57.11
	97784	159	0.99838	0.00162	97705	5494809	56.19
0 1 2 3	97625 97458 97286 97111 96941	167 172 175 170 162	0.99829 0.99823 0.99821 0.99824 0.99833	0.00171 0.00177 0.00179 0.00176 0.00167	97542 97372 97198 97026 96860	5397104 5299562 5202190 5104992 5007966	55.28 54.38 53.47 52.57 51.66
5	96779	150	0.99845	0.00155	96704	4911106	50.75
	96629	140	0.99855	0.00145	96559	4814402	49.82
	96489	133	0.99862	0.00138	96423	4717843	48.90
	96356	129	0.99865	0.00135	96292	4621420	47.96
	96227	129	0.99867	0.00133	96163	4525129	47.03
0 1 2 3	96098 95970 95840 95709 95576	128 130 131 133 136	0.99866 0.99865 0.99863 0.99861 0.99858	0.00134 0.00135 0.00137 0.00139 0.00142	96034 95905 95775 95642 95508	4428966 4332932 4237026 4141252 4045610	46.09 45.15 44.21 43.27 42.33
5	95440	139	0.99854	0.00146	95371	3950102	41.39
6	95301	144	0.99849	0.00151	95229	3854731	40.45
7	95157	153	0.99840	0.00160	95081	3759502	39.51
8	95004	162	0.99829	0.00171	94923	3664422	38.57
9	94842	174	0.99816	0.00184	94755	3569499	37.64
02	94668	189	0.99801	0.00199	94573	3474744	36.70
	94479	205	0.99783	0.00217	94376	3380170	35.78
	94274	226	0.99761	0.00239	94161	3285794	34.85
	94048	249	0.99735	0.00265	93924	3191633	33.94
	93799	274	0.99707	0.00293	93662	3097709	33.02
5	93525	303	0.99676	0.00324	93373	3004047	32.12
	93222	335	0.99641	0.00359	93055	2910674	31.22
	92887	370	0.99602	0.00358	92702	2817619	30.33
	92517	409	0.99558	0.00442	92313	2724917	29.45
	92108	451	0.99510	0.00450	91883	2632604	28.58
50	91657	496	0.99459	0.00541	91409	2540722	27.72
	91161	543	0.99404	0.00596	90889	2449312	26.87
	90618	592	0.99347	0.00653	90322	2358423	26.03
	90026	641	0.99289	0.00711	89705	2268101	25.19
	89385	688	0.99230	0.00770	89041	2178396	24.37

AGE	L	D	Р	Q	LL	Т	E
55 56	88697 87958 87164 86307 85381	739 794 857 926 995	0.99167 0.99097 0.99016 0.98928 0.98834	0.00833 0.00903 0.00984 0.01072 0.01166	88328 87561 86735 85844 84883	2089355 2001027 1913466 1826731 1740887	23.56 22.75 21.95 21.17 20.39
60	84386	1072	0.98730	0.01270	83850	1656004	19-62
	83314	1157	0.98612	0.01388	82736	1572154	18-87
	82157	1252	0.98475	0.01525	81531	1489418	18-13
	80905	1360	0.98320	0.01680	80225	1407888	17-40
	79545	1472	0.98149	0.01851	78809	1327663	16-69
65	78073	1590	0.97963	0.02037	77278	1248853	16.00
	76483	1713	0.97761	0.02239	75626	1171575	15.32
	74770	1836	0.97544	0.02456	73852	1095949	14.66
	72934	1955	0.97320	0.02680	71957	1022097	14.01
	70979	2067	0.97088	0.02912	69946	950140	13.39
70	68912	2179	0.96837	0.03163	67822	880194	12.77
71	66733	2298	0.96556	0.03444	65584	812372	12.17
72	64435	2427	0.96235	0.03765	63221	746788	11.59
73	62008	2562	0.95868	0.04132	60727	683567	11.02
74	59446	2696	0.95464	0.04536	58098	622840	10.48
75 76 77 78	56750 53928 50998 47983 44916	2822 2930 3015 3067 3087	0.95028 0.94567 0.94087 0.93608 0.93127	0.04972 0.05433 0.05913 0.06392 0.06873	55339 52463 49490 46449 43372	564742 509403 456940 407450 361000	9-95 9-45 8-96 8-49 8-04
80	41829	3090	0.92612	0.07388	40284	317628	7.59
	38739	3087	0.92032	0.07968	37195	277344	7.16
	35652	3082	0.91355	0.08645	34111	240149	6.74
	32570	3061	0.90602	0.09398	31040	206038	6.33
	29509	3011	0.85794	0.10206	28003	174998	5.93
85	26498	2942	0.88900	0.11100	25027	146995	5.55
85+	23556	23556		1.00000	121965	121965	5.18

AGE	L	D	P	Q	LL	т	E
0 1 2 3:	100000 99131 99076 99041 99013	869 55 35 28 23	0.99131 0.99945 0.99965 0.99972 0.99976	0.00869 0.00055 0.00035 0.00028 0.00024	99262 99090 99050 99024 99002	8046550 7947288 7848198 7749148 7650124	80.47 80.17 79.21 78.24 77.26
5 6 7 8	98990 98967 98943 98920 98897	23 24 23 23 22	0.99977 0.99977 0.99976 0.99977 0.99977	0.00023 0.00023 0.00024 0.00023	98978 98955 98932 98909 98886	7551123 7452144 7353189 7254258 7155349	76.28 75.30 74.32 73.33 72.35
10	98875	23	0.99977	0.00023	98863	7056463	71.37
	98852	25	0.99975	0.00025	98840	6957600	70.38
	98827	26	0.99973	0.00027	98814	6858760	69.40
	98801	31	0.99968	0.00032	98785	6759946	68.42
	98770	39	0.99961	0.00039	98750	6661161	67.44
15	98731	46	0.99954	0.00046	98708	6562410	66.47
16	98685	52	0.99947	0.00053	98659	6463702	65.50
17	98633	56	0.99943	0.00057	98605	6365043	64.53
18	98577	57	0.99942	0.00058	98548	6266438	63.57
19	98520	56	0.99944	0.00056	98492	6167890	62.61
20	98464	53	0.99946	0.00054	98438	6069398	61.64
	98411	50	0.99949	0.00051	98386	5970960	60.67
	98361	49	0.99950	0.00050	98337	5872574	59.70
	98312	49	0.99950	0.00050	98288	5774237	58.73
	98263	51	0.99949	0.00051	98238	5675949	57.76
25	98212	52	0.99947	0.00053	98186	5577712	56.79
	98160	54	0.99945	0.00055	98133	5479525	55.82
	98106	55	0.99944	0.00056	98079	5381392	54.85
	98051	56	0.99943	0.00057	98023	5283313	53.88
	97995	57	0.99942	0.00058	97966	5185290	52.91
30	97938	58	0.99941	0.00059	97909	5087324	51.94
	97880	59	0.99940	0.00060	97850	4989415	50.97
	97821	61	0.99938	0.00062	97790	4891565	50.01
	97760	63	0.99936	0.00064	97728	4793774	49.04
	97697	65	0.99934	0.00066	97665	4696046	48.07
35	97632	67	0.99931	0.00069	97599	4598381	47.10
	97565	71	0.99927	0.00073	97529	4500782	46.13
	97494	77	0.99921	0.00079	97455	4403253	45.16
	97417	85	0.99913	0.00087	97374	4305798	44.20
	97332	95	0.99903	0.00087	97285	4208423	43.24
40	97237	105	0.99891	0.00109	97184	4111138	42.28
	97132	118	0.99878	0.00122	97073	4013954	41.32
	97014	132	0.99865	0.00135	96948	3916881	40.37
	96882	145	0.99850	0.00150	96809	3819934	39.43
	96737	161	0.99834	0.00166	96656	3723124	38.49
45	96576	177	0.99817	0.00183	96488	3626468	37.55
	96399	194	0.99798	0.00202	96302	3529980	36.62
	96205	215	0.99777	0.00223	96098	3433678	35.69
	95990	236	0.99753	0.00247	95872	3337580	34.77
	95754	261	0.99728	0.00272	95623	3241708	33.85
50	95493	287	0.99700	0.00300	95349	3146085	32.95
	95206	313	0.99671	0.00329	95049	3050736	32.04
	94893	342	0.99640	0.00360	94722	2955686	31.15
	94551	371	0.99608	0.00392	94365	2860965	30.26
	94180	400	0.99576	0.00424	93980	2766600	29.38

AGE	L	D	P	Q	LL	Т	E
55	93780	430	0.99541	0.00459	93565	2672619	28.50
	93350	464	0.99503	0.00457	93118	2573054	27.63
	92886	501	0.99461	0.00539	92636	2485936	26.76
	92385	542	0.99413	0.00587	92114	2393300	25.91
	91843	587	0.99361	0.00639	91550	2301186	25.06
60	91256	633	0.99306	0.00694	90940	2209636	24.21
	90623	683	0.99247	0.00753	90282	2118696	23.38
	89940	732	0.99186	0.00814	89574	2028415	22.55
	89208	779	0.99126	0.00874	88818	1938840	21.73
	88429	824	0.99069	0.00931	88017	1850022	20.92
65	87605	870	0.99006	0.00994	87170	1762005	20.11
	86735	928	0.98930	0.01070	86271	1674835	19.31
	85807	1001	0.98834	0.01166	85307	1588565	18.51
	84806	1084	0.98722	0.01278	84264	1503258	17.73
	83722	1173	0.98599	0.01401	83136	1418994	16.95
70	82549	1273	0.98458	0.01542	81913	1335858	16.18
71	81276	1388	0.98293	0.01707	80582	1253945	15.43
72	79888	1519	0.98098	0.01902	79129	1173363	14.69
73	78369	1660	0.97882	0.02118	77539	1094235	13.96
74	76709	1801	0.97651	0.02349	75808	1016696	13.25
75	74908	1956	0.97389	0.02611	73930	940887	12.56
	72952	2130	0.97080	0.02920	71887	866958	11.88
	70822	2330	0.96710	0.03290	69657	795071	11.23
	68492	2548	0.96280	0.03720	67218	725414	10.59
	65944	2769	0.95801	0.04199	64560	658196	9.98
80 81 82 83	63175 60186 56986 53590 50022	2989 3200 3396 3568 3707	0.95269 0.94683 0.94040 0.93342 0.92590	0.04731 0.05317 0.05960 0.06658 0.07410	61681 58586 55288 51806 48169	593637 531956 473370 418082 366276	9.40 8.84 8.31 7.80 7.32
85	46315	3806	0.91782	0.08218	44412	318107	6.87
85+	42509	42509	0.00000		273692	273692	6.44

AGE	L	D ·	P	Q	LL	T	E
0	100000	909	0.99091	0.00909	99226	7354719	73.55
	99091	80	0.99919	0.00081	99044	7255493	73.22
	99011	61	0.99939	0.00061	98984	7156449	72.28
	98950	50	0.99949	0.00051	98925	7057465	71.32
	98900	46	0.99954	0.00046	98875	6958540	70.36
5	98854	35	0.99964	0.00036	98837	6859665	69.39
	98819	24	0.99976	0.00024	98807	6760828	68.42
	98795	14	0.99985	0.00015	98788	6662021	67.43
	98781	12	0.99988	0.00012	98775	6563233	66.44
	98769	11	0.99988	0.00012	98764	6464458	65.45
10	98758	15	0.99985	0.00015	98750	6365695	64.46
	98743	20	0.99980	0.00020	98733	6266944	63.47
	98723	29	0.99971	0.00029	98708	6168212	62.48
	98694	46	0.99953	0.00047	98671	6069503	61.50
	98648	71	0.99929	0.00071	98613	5970833	60.53
15 16	98577 98481 98361 98223 98075	96 120 138 148 153	0.99902 0.99878 0.99860 0.99850 0.99844	0.00098 0.00122 0.00140 0.00150 0.00156	98529 98421 98292 98149 97999	5872220 5773691 5675270 5576978 5478829	59.57 58.63 57.70 56.78 55.86
20	97922	155	0.99841	0.00159	97845	5380830	54.95
	97767	156	0.99841	0.00159	97689	5282986	54.04
	97611	155	0.99841	0.00159	97534	5185297	53.12
	97456	154	0.99842	0.00158	97379	5087763	52.21
	97302	151	0.99845	0.00155	97226	4990384	51.29
25	97151	147	0.99849	0.00151	97078	4893158	50.37
	97004	142	0.99853	0.00147	96933	4796080	49.44
	96862	139	0.99856	0.00144	96792	4699147	48.51
	96723	138	0.99857	0.00143	96654	4602354	47.58
	96585	137	0.99858	0.00142	96516	4505701	46.65
30	96448	137	0.99859	0.00141	96380	4409184	45.72
	96311	136	0.99858	0.00142	96243	4312805	44.78
	96175	137	0.99858	0.00142	96106	4216561	43.84
	96038	137	0.99857	0.00143	95970	4120455	42.90
	95901	136	0.99858	0.00142	95833	4024485	41.96
35	95765	137	0.99857	0.00143	95697	3928652	41.02
	95628	139	0.99854	0.00146	95559	3832956	40.08
	95489	147	0.99847	0.00153	95416	3737397	39.14
	95342	158	0.99834	0.00166	95263	3641981	38.20
	95184	172	0.99818	0.00182	95098	3546718	37.26
40	95012	191	0.99799	0.00201	94916	3451620	36.33
	94821	211	0.99778	0.00222	94715	3356704	35.40
	94610	232	0.99755	0.00245	94494	3261988	34.48
	94378	254	0.99730	0.00270	94251	3167494	33.56
	94124	278	0.99705	0.00295	93985	3073243	32.65
45	93846	304	0.99676	0.00324	93694	2979259	31.75
	93542	333	0.99644	0.00356	93375	2885565	30.85
	93209	365	0.99608	0.00352	93026	2792190	29.96
	92844	402	0.99567	0.00433	92643	2699163	29.07
	92442	442	0.99523	0.00477	92221	2606521	28.20
50 51	\$2000 \$1517 \$0986 \$0406 89772	483 531 580 634 690	0.99474 0.99421 0.99362 0.99299 0.99232	0.00526 0.00579 0.00638 0.00701 0.00768	91758 91252 90696 90089 89427	2514300 2422541 2331290 2240593 2150504	27.33 26.47 25.62 24.78 23.96

AGE	L	D	P	Q	LL	Ť	E
55	89082	749	0.99159	0.00841	88708	2061077	23.14
	88333	813	0.99079	0.00921	87926	1972369	22.33
	87520	882	0.98992	0.01008	87079	1884443	21.53
	86638	953	0.98900	0.01100	86161	1797364	20.75
	85685	1025	0.98804	0.01196	85173	1711203	19.97
60	84660	1100	0.98700	0.01300	84110	1626030	19.21
	83560	1186	0.98581	0.01419	82967	1541920	18.45
	82374	1282	0.98444	0.01556	81733	1458953	17.71
	81092	1386	0.98290	0.01710	80399	1377220	16.98
	79706	1496	0.98123	0.01877	78958	1296821	16.27
65	78210	1612	0.97939	0.02061	77404	1217863	15.57
	76598	1735	0.97734	0.02266	75730	1140459	14.89
	74863	1869	0.97503	0.02497	73928	1064728	14.22
	72994	2009	0.97248	0.02752	71989	990800	13.57
	70985	2150	0.96971	0.03029	69910	918811	12.94
70	68835	2292	0.96671	0.03329	67689	848901	12.33
	66543	2432	0.96346	0.03654	65327	781212	11.74
	64111	2567	0.95995	0.04005	62828	715885	11.17
	61544	2689	0.95630	0.04370	60199	653057	10.61
	58855	2794	0.95252	0.04748	57458	592858	10.07
75	56061	2891	0.94843	0.05157	54615	535400	9.55
	53170	2985	0.94387	0.05613	51677	480785	9.04
	50185	3079	0.93864	0.06136	48645	429108	8.55
	47106	3166	0.93280	0.06720	45523	380462	8.08
	43940	3232	0.92644	0.07356	42324	334939	7.62
80	40708	3276	0.91953	0.08047	39070	292615	7.19
	37432	3292	0.91203	0.08797	35786	253545	6.77
	34140	3281	0.90390	0.05610	32499	217759	6.38
	30859	3235	0.89516	0.10484	29241	185260	6.00
	27624	3154	0.88585	0.11415	26047	156019	5.65
85	24470	3036	0.87591	0.12409	22952	129971	5.31
85+	21434	21434	0.00000	1.00000	107019	107019	4.99

FEMALE / SEXE FEMININ

AGE	L	D ·	P	Q	LL	T	E
0 1 2 3	100000 99283 99220 99176 99144	717 63 44 32 26	0.99283 0.99936 0.99955 0.99968 0.99974	0.00717 0.00064 0.00045 0.00032 0.00026	99401 99247 99197 99160 99128	7997898 7898497 7799250 7700052 7600893	79.98 79.56 78.61 77.64 76.67
5 6 7 8	99118 99098 99084 99072 99062	20 14 12 10 12	0.99980 0.99985 0.99989 0.99989 0.99988	0.00020 0.00015 0.00011 0.00011 0.00012	99108 99091 99078 99067 99056	7501765 7402657 7303566 7204488 7105421	75.69 74.70 73.71 72.72 71.73
10	99050	15	0.99985	0.00015	99042	7006365	70.74
	99035	18	0.99982	0.00018	99026	6907323	69.75
	99017	24	0.99976	0.00024	99005	6808298	68.76
	98993	30	0.99969	0.00031	98978	6709293	67.78
	98963	39	0.99960	0.00040	98943	6610315	66.80
15. 16. 17. 18.	98924 98875 98819 98758 98695	49 56 61 63 60	0.99951 0.99943 0.99938 0.99937 0.99938	0.00049 0.00057 0.00062 0.00063 0.00062	98900 98847 98788 98727 98665	6511372 6412472 6313625 6214837 6116110	65.82 64.85 63.89 62.93 61.97
20	98635	58	0.99941	0.00059	98606	6017445	61.01
	98577	55	0.99945	0.00055	98550	5918839	60.04
	98522	52	0.99947	0.00053	98496	5820290	59.08
	98470	50	0.99949	0.00051	98445	5721793	58.11
	98420	48	0.99951	0.00049	98396	5623348	57.14
25	98372	47	0.99952	0.00048	98348	5524952	56.16
	98325	46	0.99953	0.00047	98302	5426604	55.19
	98279	47	0.99953	0.00047	98255	5328302	54.22
	98232	49	0.99950	0.00050	98208	5230047	53.24
	98183	52	0.99947	0.00053	98157	5131833	52.27
30	98131	56	0.99943	0.00057	98103	5033682	51.30
	98075	60	0.99938	0.00062	98045	4935578	50.32
	98015	66	0.99933	0.00067	97982	4837533	49.36
	97949	69	0.99929	0.00071	97915	4739551	48.39
	97880	75	0.99924	0.00076	97842	4641636	47.42
35	97805	79	0.99919	0.00081	97765	4543794	46.46
	97726	86	0.99912	0.00088	97683	4446028	45.49
	97640	93	0.99904	0.00096	97593	4348346	44.53
	97547	103	0.99895	0.00105	97495	4250752	43.58
	97444	114	0.99883	0.00117	97387	4153257	42.62
40 41 42 43	97330 97205 97066 96914 96747	125 139 152 167 182	0.99871 0.99858 0.99843 0.99828 0.99812	0.00129 0.00142 0.00157 0.00172 0.00188	97267 97135 96990 96831 96656	4055870 3958602 3861467 3764477 3667647	41.67 40.72 39.78 38.84 37.91
45	96565	199	0.99794	0.00206	96466	3570991	36.98
	96366	216	0.99776	0.00224	96258	3474525	36.06
	96150	233	0.99757	0.00243	96034	3378267	35.14
	95917	251	0.99739	0.00261	95791	3282233	34.22
	95666	267	0.99721	0.00279	95533	3186442	33.31
50	95399	284	0.99702	0.00298	95257	3090909	32.40
	95115	306	0.99679	0.00321	94962	2995652	31.50
	94809	333	0.99650	0.00350	94643	2900691	30.60
	94476	364	0.99614	0.00386	94294	2806048	29.70
	94112	401	0.99574	0.00426	93911	2711754	28.81

AGE	L	ם	Р	Q	LL	T	E
55	93711	441	0.99529	0.00471	93491	2617842	27.94
	93270	484	0.99481	0.00519	93028	2524352	27.06
	92786	528	0.99430	0.00570	92522	2431324	26.20
	92258	574	0.99378	0.00622	91971	2338801	25.35
	91684	622	0.99322	0.00678	91373	2246831	24.51
60	91062	671	0.99263	0.00737	90727	2155458	23.67
	90391	724	0.99199	0.00801	90029	2064731	22.84
	89667	783	0.99127	0.00873	89275	1974702	22.02
	88884	842	0.99052	0.00948	88463	1885427	21.21
	88042	904	0.98974	0.01026	87590	1796964	20.41
65	87138	968	0.98889	0.01111	86654	1709374	19.62
	86170	1040	0.98793	0.01207	85650	1622720	18.83
	85130	1122	0.98682	0.01318	84569	1537070	18.06
	84008	1207	0.98564	0.01436	83405	1452501	17.29
	82801	1292	0.98439	0.01561	82155	1369097	16.53
70	81509	1386	0.98300	0.01700	80816	1286942	15.79
	80123	1492	0.98137	0.01863	79377	1206125	15.05
	78631	1620	0.97940	0.02060	77821	1126748	14.33
	77011	1761	0.97713	0.02287	76130	1048928	13.62
	75250	1910	0.97463	0.02537	74295	972798	12.93
75	73340	2065	0.97184	0.02816	72308	898503	12.25
	71275	2231	0.96870	0.03130	70160	826195	11.59
	69044	2405	0.96516	0.03484	67841	756035	10.95
	66639	2571	0.96143	0.03857	65354	688194	10.33
	64068	2721	0.95752	0.04248	62707	622840	9.72
80	61347	2874	0.95316	0.04684	59910	560133	9.13
	58473	3038	0.94804	0.05196	56954	500223	8.55
	55435	3223	0.94187	0.05813	53823	443269	8.00
	52212	3402	0.93484	0.06516	50511	389446	7.46
	48810	3556	0.92716	0.07284	47032	338935	6.94
85	45254 41567	3687 41567	0.91853 0.00000	0.08147	43411 248489	291903 248489	6.45 5.98

LIFE TABLE 1985-1987 TABLE DE MORTALITE BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE

AGE	L	D	Р	Q	LL	Т	E
0	100000	937	0.99063	0.00937	99199	7404754	74.05
	99063	69	0.99930	0.00070	99017	7305555	73.75
	98994	51	0.99948	0.00052	98959	7206539	72.80
	98943	43	0.99957	0.00043	98923	7107580	71.84
	98940	38	0.99961	0.00039	98881	7008657	70.87
5	98862	30	0.99970	0.00030	98847	6909776	69.89
	98832	20	0.99979	0.00021	98822	6810929	68.91
	98812	13	0.99987	0.00013	98805	6712107	67.93
	98799	9	0.99991	0.00009	98794	6613302	66.94
	98790	8	0.99992	0.00008	98786	6514508	65.94
10	98782	10	0.99990	0.00010	98777	6415722	64.95
	98772	13	0.99987	0.00013	98765	6316945	63.95
	98759	20	0.99980	0.00020	98749	6218180	62.96
	98739	34	0.99965	0.00035	98722	6119431	61.98
	98739	55	0.99945	0.00055	98678	6020709	61.00
15 16 17 18	98650 98573 98474 98358 98229	77 99 116 129 139	0.99922 0.99900 0.99882 0.99869 0.99858	0.00078 0.00100 0.00118 0.00131 0.00142	98612 98524 98416 98294 98160	5922031 5823420 5724896 5626479 5528186	60.03 59.08 58.14 57.20 56.28
20 21 22 23 24	98090 97942 97788 97629 97468	148 154 159 161 161	0.99849 0.99842 0.99837 0.99835 0.99835	0.00151 0.00158 0.00163 0.00165	\$8016 \$7865 \$7708 \$7548 \$7387	5430026 5332009 5234144 5136436 5038888	55.36 54.44 53.53 52.61 51.70
25	97307	159	0.99837	0.00163	97227	4941500	50.78
	97148	157	0.99839	0.00161	97069	4844273	49.86
	96991	155	0.99840	0.00160	96913	4747204	48.94
	96836	155	0.99840	0.00160	96758	4650291	48.02
	96681	155	0.99840	0.00160	96603	4553532	47.10
30	96526	154	0.99840	0.00160	96449	4456929	46.17
31	96372	154	0.99840	0.00160	96295	4360480	45.25
32	96218	154	0.99840	0.00160	96141	4264185	44.32
33	96064	153	0.99840	0.00160	95988	4168044	43.39
34	95911	153	0.99841	0.00159	95834	4072056	42.46
35	95758	152	0.99841	0.00159	95682	3976222	41.52
	95606	154	0.99839	0.00161	95529	3880539	40.59
	95452	158	0.99834	0.00166	95373	3785010	39.65
	95294	167	0.99825	0.00175	95211	3689637	38.72
	95127	177	0.99813	0.00187	95039	3594426	37.79
40	94950	191	0.99799	0.00201	94855	3499388	36.86
	94759	205	0.99783	0.00217	94657	3404533	35.93
	94554	221	0.99766	0.00234	94443	3309876	35.01
	94333	238	0.99748	0.00252	94214	3215433	34.09
	94095	255	0.99729	0.00271	93968	3121219	33.17
45	93840	273	0.99708	0.00292	93703	3027252	32.26
	93567	297	0.99683	0.00317	93418	2933548	31.35
	93270	325	0.99651	0.00349	93107	2840130	30.45
	92945	360	0.99614	0.00386	92765	2747023	29.56
	92585	397	0.99571	0.00429	92387	2654258	28.67
50	92188	439	0.99523	0.00477	91969	2561871	27.79
	91749	486	0.99470	0.00530	91506	2469902	26.92
	91263	537	0.99412	0.00588	90995	2378396	26.06
	90726	593	0.99346	0.00654	90430	2287401	25.21
	90133	653	0.99275	0.00725	89807	2196972	24.37

LIFE TABLE 1985-1987 TABLE DE MORTALITE BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	Т	E
55	89480	717	0.99199	0.00801	89122	2107165	23.55
56	88763	783	0.99118	0.00882	88372	2018043	22.74
57	87980	851	0.99032	0.00968	87555	1929671	21.93
58	87129	917	0.98947	0.01053	86670	1842117	21.14
59	86212	982	0.98862	0.01138	85721	1755446	20.36
60	85230	1048	0.98769	0.01231	84706	1669725	19.59
	84182	1125	0.98664	0.01336	83619	1585019	18.83
	83057	1215	0.98538	0.01462	82449	1501400	18.08
	81842	1315	0.98393	0.01607	81184	1418950	17.34
	80527	1423	0.98234	0.01766	79815	1337766	16.61
65 66	79104 77568 75911 74125 72213	1536 1657 1786 1912 2036	0.98058 0.97863 0.97648 0.97420 0.97180	0.01942 0.02137 0.02352 0.02580 0.02820	78336 76739 75018 73169 71195	1257950 1179614 1102875 1027857 954688	15.90 15.21 14.53 13.87 13.22
70	70177	2164	0.96917	0.03083	69095	883493	12.59
	68013	2300	0.96618	0.03382	66863	814398	11.97
	65713	2450	0.96272	0.03728	64488	747535	11.38
	63263	2607	0.95879	0.04121	61960	683047	10.80
	60656	2761	0.95448	0.04552	59276	621087	10.24
75	57895	2908	0.94976	0.05024	56441	561811	9.70
	54987	3044	0.94464	0.05536	53465	505370	9.19
	51943	3163	0.93910	0.06090	50361	451906	8.70
	48780	3261	0.93316	0.06684	47150	401544	8.23
	45519	3330	0.92682	0.07318	43854	354395	7.79
30	42189	3373	0.92007	0.07993	40502	310541	7.36
	38816	3382	0.91287	0.08713	37125	270038	6.96
	35434	3359	0.90519	0.05481	33754	232913	6.57
	32075	3302	0.89706	0.10294	30424	199159	6.21
	28773	3208	0.88850	0.11150	27169	168735	5.86
35	25565	3082	0.87947	0.12053	24024	141566	5.54
	22483	22483	0.00000	1.00000	117539	117539	5.23

LIFE TABLE 1985-1987 TABLE DE MORTALITE BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE

FEMALE	/	SEXE	F	EMIN	ΙN

AGE	L	D	P	Q	LL	Т	E
0 1 2 3	100000 99272 99209 99168 99136	728 63 41 32 27	0.99272 0.99937 0.99958 0.99968 0.99973	0.00728 0.00063 0.00042 0.00032 0.00027	99388 99242 99183 99151 99120	8030616 7931228 7831986 7732803 7633652	80.31 79.89 78.94 77.98 77.00
5	99109	22	0.99978	0.00022	99098	7534532	76.02
	99087	18	0.99982	0.00018	99078	7435434	75.04
	99069	14	0.99985	0.00015	99062	7336355	74.05
	99055	12	0.99988	0.00012	99049	7237293	73.06
	99043	11	0.99989	0.00011	99038	7138244	72.07
10	99032	10	0.99989	0.00011	99027	7039207	71.08
	99022	12	0.99988	0.00012	99016	6940180	70.09
	99010	13	0.99986	0.00014	99003	6841164	69.10
	98997	19	0.99981	0.00019	98987	6742160	68.10
	98978	26	0.99974	0.00026	98965	6643173	67.12
15	98952 98917 98875 98828 98779	35 42 47 49 49	0.99965 0.99958 0.99952 0.99950	0.00035 0.00042 0.00048 0.00050 0.00050	98935 98896 98852 98804 98754	6544208 6445273 6346377 6247525 6148721	66.14 65.16 64.19 63.22 62.25
20.	98730	49	0.99951	0.00049	98705	6049967	61.28
21.	98681	47	0.99952	0.00048	98657	5951262	60.31
22.	98634	47	0.99953	0.00047	98611	5852604	59.34
23.	98587	46	0.99953	0.00047	98564	5753994	58.36
24.	98541	46	0.99954	0.00046	98518	5655430	57.39
25	98495	45	0.99954	0.00046	98473	5556912	56.42
	98450	45	0.99954	0.00046	98427	5458439	55.44
	98405	46	0.99954	0.00046	98382	5360012	54.47
	98359	47	0.99952	0.00048	98336	5261630	53.49
	98312	48	0.99951	0.00049	98288	5163294	52.52
30	98264	51	0.99949	0.00051	98239	5065006	51.54
	98213	53	0.99946	0.00054	98187	4966768	50.57
	98150	56	0.99943	0.00057	98132	4868581	49.60
	98104	61	0.99938	0.00062	98074	4770448	48.63
	98043	65	0.99933	0.00067	98011	4672375	47.66
35	97978 97907 97830 97746 97655	71 77 84 91	0.99928 0.99921 0.99914 0.99906 0.99898	0.00072 0.00079 0.00086 0.00094 0.00102	97943 97869 97788 97700 97605	4574364 4476421 4378552 4280764 4183064	46.69 45.72 44.76 43.79 42.84
40	97555	109	0.99888	0.00112	97500	4085459	41.88
	97446	120	0.99878	0.00122	97386	3987959	40.92
	97326	131	0.99865	0.00135	97261	3890573	39.97
	97195	145	0.99851	0.00149	97123	3793312	39.03
	97050	160	0.99835	0.00165	96970	3696189	38.09
45	96890	177	0.99818	0.00182	96802	3599220	37.15
	96713	194	0.99799	0.00201	96616	3502418	36.21
	96519	213	0.99779	0.00221	96412	3405802	35.29
	96306	234	0.99758	0.00242	96189	3309389	34.36
	96072	254	0.99735	0.00265	95945	3213200	33.45
50	95818	277	0.99711	0.00289	95679	3117255	32.53
	95541	302	0.99685	0.00315	95390	3021576	31.63
	95239	327	0.99657	0.00343	95076	2926186	30.72
	94912	352	0.99629	0.00371	94736	2831110	29.83
	94560	377	0.99601	0.00399	94372	2736374	28.94

LIFE TABLE 1985-1987 TABLE DE MORTALITE BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE

AGE	L	D	P	Q	LL	† 	E
55	94183	404	0.99571	0.00429	93981	2642002	28.05
	93779	436	0.99535	0.00465	93561	2548021	27.17
	93343	477	0.99489	0.00511	93104	2454460	26.30
	92866	525	0.99434	0.00566	92603	2361356	25.43
	92341	581	0.99371	0.00629	92050	2268753	24.57
60	91760	641	0.99301	0.00699	\$1439	2176702	23.72
	91119	704	0.99228	0.00772	90767	2085263	22.89
	90415	768	0.99151	0.00849	90031	1994496	22.06
	89647	828	0.99076	0.00924	89233	1904465	21.24
	88819	888	0.99001	0.00999	88375	1815232	20.44
65	87931	949	0.98920	0.01080	87456	1726857	19.64
	86982	1020	0.98827	0.01173	86472	1639400	18.85
	85962	1103	0.98718	0.01282	85410	1552929	18.07
	84859	1191	0.98596	0.01404	84263	1467518	17.29
	83668	1285	0.98465	0.01535	83025	1383255	16.53
70	82383	1385	0.98318	0.01682	81691	1300229	15.78
	80998	1499	0.98149	0.01851	80248	1218539	15.04
	79499	1631	0.97949	0.02051	78683	1138291	14.32
	77868	1771	0.97725	0.02275	76983	1059607	13.61
	76097	1916	0.977483	0.02517	75139	982625	12.91
75 76 77 78	74181 72113 69879 67465 64874	2068 2234 2414 2531 2758	0.97211 0.96902 0.96546 0.96159 0.95749	0.02789 0.03098 0.03454 0.03841 0.04251	73147 70996 68672 66170 63495	907485 834338 763343 694671 628501	12.23 11.57 10.32 10.30 9.69
80 81 82 83	62116 59190 56085 52787 49303	2926 3105 3298 3484 3641	0.95289 0.94754 0.94119 0.93400 0.92615	0.04711 0.05246 0.05881 0.06600 0.07385	60653 57638 54436 51045 47482	565006 504353 446715 392279 341234	9.10 8.52 7.96 7.43 6.92
85	45662	3773	0.91737	0.08263	43775	293752	6.43
85+	41885	41885	0.00000	1.00000	249977	249977	5.97

ABRIDGED LIFE TABLES, 1985-1987 TABLE ABREGEE DE MORTALITE, 1985-1987 PRINCE EDWARD ISLAND / ILE-DU PRINCE EDOUARD

0.99041 0.98213 0.96899 0.96071 0.93175

0.89456 0.83536 0.71423 0.57569 0.00000

0.00959 0.01787 0.03101 0.03929 0.06825

0.10544 0.16464 0.28577 0.42431 1.00000

MALE / SEXE	MASCULIN						
AGE GROUP - GROUPE D'AGES	L	D	Р	Q	LL	Т	E
UNDER 1 - MOINS DE 1	100000	632	0.99368	0.00632	99575	7256971	72.57
1 - 5	99368	237	0.99762	0.00238	396806	7157396	72.03
5 - 10	99131	213	0.99785	0.00215	495123	6760590	68.20
10 - 15	98918	190	0.99808	0.00192	494200	6265467	63.34
15 - 20	98728	620	0.99372	0.00628	492214	5771267	58.46
20 - 25	98108	792	0.99193	0.00807	488580	5279053	53.81
25 - 30	97316	717	0.99263	0.00737	484753	4790473	49.23
30 - 35	96599	625	0.99354	0.00646	481504	4305720	44.57
35 - 40	95974	1063	0.98892	0.01108	477300	3824216	39.85
40 - 45	94911	1045	0.98900	0.01100	472105	3346916	35.26
45 - 50	93866	1840	0.98040	0.01960	465096	2874811	30.63
50 - 55	92026	2798	0.96959	0.03041	453658	2409715	26.19
55 - 60	89228	4344	0.95131	0.04869	436481	1956057	21.92
60 - 65	84884	8566	0.89909	0.10091	404529	1519576	17.90
65 - 70	76318	11661	0.84720	0.15280	353394	1115047	14.61
70 - 75	64657	13161	0.79645	0.20355	290937	761653	11.78
75 - 80	51496	14327	0.72180	0.27820	222460	470716	9.14
80 - 85	37169	16990	0.54290	0.45710	142702	248256	6.68
85 - 90	20179	11111	0.44938	0.55062	71467	105554	5.23
90+	9068	9068	0.00000	1.00000	34087	34087	3.76
FEMALE / SEXE	FEMININ						
AGE GROUP - GROUPE D'AGES	L	D	Р	Q	LL	Т	E
UNDER 1 - MOINS DE 1	100000	516	0.99484	0.00516	99636	8035417	80.35
1 - 5	99484	141	0.99858	0.00142	397532	7935781	79.77
5 - 10	99343	87	0.99913	0.00087	496497	7538249	75.88
10 - 15	99256	69	0.99930	0.00070	496129	7041752	70.95
15 - 20	99187	188	0.99811	0.00189	495493	6545623	65.99
20 - 25	98999	206	0.99792	0.00208	494493	6050130	61.11
25 - 30	98793	248	0.99750	0.00250	493358	5555637	56.24
30 - 35	98545	267	0.99729	0.00271	492072	5062279	51.37
35 - 40	98278	309	0.99686	0.00314	490729	4570207	46.50
40 - 45	97969	803	0.99180	0.00820	487969	4079478	41.64

36.96 32.29 27.83 23.64 19.50

15.73 12.27 9.17 6.80 4.91

Post-censal Population Estimates by Sex and Age Group, Canada and Provinces, June 1st, 1986. Estimations postcensitaires de la population, selon le sexe et le groupe d'âge, Canada et provinces, 1er juin, 1986.

Selve et TN 1P-E N. É. N. É. Que. Ont. Man. Sask. Alb. C. B. T.NO Total 25,309.3 568.3 126.6 873.2 709.4 6.5921.8 71.003.0 1,009.6 2,365.8 2,883.4 23.5 552.2 1.0 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		, , , , , , , , , , , , , , , , , , , ,		tu popu	icución,	30001	te seve et	te groupe	u age, u	Janiaud CC	pi ovinces,	ter juin	, 1700:	
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15-19	5-9	1,795.0												
20-24		1,786.8												
287-29														
30-34	25-29													
55-39	30-34													
\$5-69	35-39					56.0	533.4		78.4	66.9		241.7		
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55-59														
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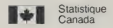


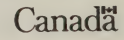
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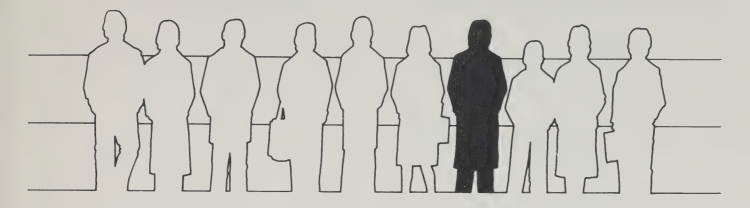
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